

CS Scanned with CamScanner

INTER-SHIP TIME TABLE 2018 TO 2023

The second second	-वेळाणत्रक - २०	020 - 21 (on)	ine)			
diala	Shikshan shastra M PRACTICE LESSON Nan		e of Education Madha arbare Madhmik Ashram Shala Madi		C. Summer and	
Monday (J B 2}) Sr No. Name of Student Methods	Threesday (]0/8 [2]) od Class Refit Name of Student Method Class R	Thrusday (1 2 2) all Name of Stadent Method	Class Roll Name of Student) Method Class Time Roll		Saturday (14/2/2/) Class Time Roll on Name of Stedent Method Class
1 29 Ganancharya Plsc 30 Sawant Ks sci 31 Kaless s ma 32 Usaness s sci	1. 32 Urane s.s sci . 3	g Gränacherreya PU Sch Sciwant KS Sch I Kale Sos mer 2 Wänne Sos Sch	 28 Vyavahare PH 29 Gonacharaya PV 30 Sawant K.s 31 Kale S.s 32 Urane S.s 	Sci s Sci s Sci 7 1001 Sci 7 100 Sci 7 100 Sci 5 100 Sci 5 100 Sci 5 100 Sci 6 100 Sci 6 100 Sci 6 100 Sci 6 Sci 7 Sci 7	7.30 to 8.00 Shalib A - J Eng * Jag tap M-T mar * A Hawaldar N X Sci * And Yre J. R Mil *	730 10.00 5 5 5 5 5 5 5 5 5 5 5 5 5
	1 • 23 Kale G T Sa • 3 1 • 24 Kavale G D sa • 9 • 35 Tadhav S v sa • 9 • 36 Phodiare B B sa • 3 a, 37 Gaikwad VS Eng • 3		 33 Kale G. T 34 Kavale G.D 35 Jadhav S.V 36 Phadtare B.B \$3 Gaikwad V.S 	Sci * 54 Sci * 54 Sci * 56 Sci * 56 Sci * 56	i wagh mare DB mar . - Jag tap of + 145 . - Andure J & mar .	5 6 7 100 5 5 5 5 5 5 5 5 5 5 5 5 5
38 Thite B.m. sci 39 shreat B.E. sc 40 Rathed T.P. sci 41 Dhage G. s. sci 42 January V.D. En	38 Thite B m Sci 2 29 Sheart BE Sci 2 40 Routhod TP Sci 2 40 Routhod TP Sci 2 40 Routhod TP Sci 2 41 Dhage G-S Sci 2 42 Jackav Y D Eng 4	8 Thite B.M. Sch DShfgur B.E. Sch 6 Rathod T.P. Sch 1 Dhage G.S. Sch 2 Jadimy Y.D. Eng	* 41 Dhage Gs	Sci 5 5 Sci 6 5 Sci 7 500 5 Sci 2 5 Che 9 5 Che	Shaikh A T Eng : And Ure I R 448 : U ughmar D. A. His ; Hawalda N NSCI :	BS Andurent R His + Si Shalkh A J free + Si Shalkh A J free + Si Shalkh A J free + Si Shalkh A J hig + Si Shalkh A J hig +
	12.30 to 12.45 Short Breck		9.30 to	10.00 Short Breck		Short Breek
43 Jachar B.A. Ma 44 Jachar G.G. Sci 46 Kawade S.T. Sci 47 Bhange A.R. Sci	 43. Jadhav B. A. may : K. 44. Jadhav G.G. Sci. e. J. 45. Octs S.L. may : A. 45. Octs S.L. may : A. 46. Kawade S.T. Sci. & A. 47. Bhange A. P. Sci. & 4 	6 Kawade S.t Sci	* 44 Jadhav S.G. * 45 Das S.L	Md 5 Sci 6 Mdy 7 1830 55 8 Sci 9 5 5 6 9 7 7 1830 19 9 18 9 18 18 18 18 18 18 18 18 18 18	Andure J.R. His . Garaphman D.B. His . Kallade S.T. Sci .	5 6 10 10 10 10 10 10 10 10 10 10
33 Kale G.T Mat 30 Sawart K.S Mat	49 Korade & B. Sci + 6 48 Jambare S.R. Sci + 6 49 Jambare S.R. Sci + 6 4 7 33 R.R. G. T. Math. + 3 4 + 30 Sacent K.S. Balt. + 3 4 + 128 Vyavahare PH Paan. + 2	8 Zambare S.R. Su 3 Kale G.T. Mahn 0 Sawort K.S. Mahn	· 48 Zambares R · 33 Kale Got	Sci + 55 Moster 7 11.00 Moster 4 55	Shaikh A J Engl Jagha P M: J Man Hawaldor N N Sci Andure T R Max*	
						शनि 1410 81202
32 USANE S.S Mal	* 29 Grapachary PU main + 24	2 (maness man 1 kaless His 2 Ganachard RU mat	• 32 Urane 5.5	math : Mills : His : Mills : Mills : So So So So So So So So So So	Jac Fip m. 1 max . . wagh mare PB Mis ? . Hawaldar N N Sci .	n V.
30 37 Gaikwad VS Geo	No. 40 Rathad T. P. Dath & 2 G. Bal Phadtate R.R. Prov. 5 7 R7 Gaikwod V.S. Geo ? 3 4 38 Thill & D. math & 2 3 30 Shegai & E. math. & 2	Finding G.B. Maty F Gaikwad V.S. Geo S. Thilf B. D. mult	· 36 Phadtarp B B · 37 Gaikwad VS · 38 Thite B m	math s Briths 6 Gen 7 E Math 8 Math 9 5	Shakh A-J Geo ; Shakh A-J Geo ; Anddre I R Mar ;	W
1 42 Jackay Y.D Geo	 AI Dhage (E.S. Math. 44 42 Tadbay Y.D. Gen & A 43 Tadbay R.B. Gen & A 43 Tadbay R.B. Gen & A 43 Tadbay R.B. Gen & A 44 Tadbay R.B. Hist. 44 Tadbay R.B. Hist. 	2 Jackay Y.D. GRD	 41 Dhase G.S. 42 Jadhav & D. 43 Jadhav & A. 44 Jadhav & A. 44 Das S.L. 	make (5) (18) (5) (19) (5) (19) (5) (19) (7) (19) (7)	Shaikh A'J Eng . Jagtarmit Mir . Waghonize DB His .	16
46 Kawade St mal 47 Bhange A R mal 48 Zambare S. R mal	n · 44 Kawade S-T metr · 4 m · 47 Change A 0 matr · 4 h · 49 Zambare S. E. matr · 4 n · 49 Karade R B. matr · 4	6 Kawade St mate	· 47 Ohdraf A.P · 48 Zambare S.R · 49 Karade R.B · 50 Repai A.V	mah 1	2 Havadar NA math	-
देनी भ Head of Practice Lesson	भंगल	લુઘ	25 C Principal	1	230 224	



(A

adunto 2020-21 (online)

CIG0 27×8=216

국왕이어상 2020-21 (ONINE) Shri Tuljabhavani Bahuuddeshiya Samajsewi Sanstha Yealwadi's Shikshan shastra Mahavidyalaya,Madha & Jr. College of Education Madha PRACTICE LESSON Name of School - 전에 대한 School

			Monday (28/08/2023)				Thuesday (29/08/20	(23)			Thrusday (31/08/2023				Friday (01/09/2023)					Saturday (02/09/2023	
Sr No.	Time	Roll no.	Name of Student	Method	Class	Roll no.	Name of Student	Method	Class	Roll no.	Name of Student	Method	Class	Roll	Name of Student	Method	Class	Time	toll no	Name of Student	Method Cla
	_										10.30 to 10.55	5 Prey	er							7.30 to 8.00	
		1	Korake N.S	Sci	5	1	Korrake NS	Sci	5	1	Korake N.C	Sci	5	1	Korake N.C	Sci	5		51	Challtmanal SN	mains
	11.00	2	Katkar S.B	Sci	6	2	Katkar S.B	sci	6	2	Katkar S.B	Sci	6	2	Katkdr S.B	SCI	6	Ť	4	Chavan S.V	Fricity 6
1	to 11.30	3	Londhe As	mar	7	3	Londhe As	mdy	7	3	Londhe A.S.	ndr	7	3	Longhe As	mon	7 8	8.30	2	katkar S.B	matt 7
		4	chavan S.V	Sci	8	4	chavan S.V	Sel	8	4	chavdn s.V	Sci	8	4	Chavan S.Y	Sel	8	-	1	KOYCUKE N.C	male s
		5	ChautmahalsN	Sci	9	5	chautmahal s.N	Sci	9	5	chautmahals N	sci	9	5	chautmahal S.N.	sci	9		3	Londhe A.S	1-11 5 9
_						_				-				1.00					-		
		10	Bhosale D.B	SCI	5	10	Bhosale DB	Sci	5	10	Bhosale D.B	Sel	5	10	Bhosale D.B	Sci	5		71	Malink	Geo 5
	11.30	9	Vasekar P-S	mdr	6	9	Vasekar P.S	Mar	6	9	Vasekar P.S K	ndr	6	9	Vasekar P.S	mar	6	t	6	Mali S.A	math 6
2	to 12.00	8	Kample B J	Sci	7	8	Kample B.J	Sci	7	8	Kample B.T	sci	7	8	Kample R.T	Scl	7 8	1.30 to		Bhosale D.B	math 7
	12.00	7	Mali D.K	Eng	8	7	MaliDK	Eng	8	7	Mali D.K	Fna	8	7	Mali D.K	Eng	8			Vasekar P-S	Geo 8
		6	Mali S A	Sci	9	6	Mali BA	SCI	9	6	mali s. A	Sch	9	6	Mali S.A	Sa	9	+			matt "
_		_												-		- ocu		-	-	Issuir die U.J	1 Idlah -
		11	GUND A T	Sci	5	11	Gund A.T	Sci	5	11	Gund A-T	Sel	5	11	Gund A.T	Sci	5		13	Patil A.T.	main s
	12.00	12	Gund R.S	Sci	6	12	GUDO P.S	Sci	6	12	Gund D.C	Sci	6	12		Sci	6		14		GP0 6
3	to 12.30	13	Patil A. T	Sci	7	13	Patil A.T	Sci	7	12		ici	7	13		SAL	7 9	.00 to	E		GCO 7
	14,50	14	Kadam V.M	Eng	8	14	Kaddm V M	Ena	8	14	Kadam Vm	Fng	8	12		Ena	8	9.30	ii		nath s
		15	Naik A- Y	Eng	9	15	NOIK AV	Eng	9	15		End	9	15	Naik A'Y	Eng	9	- 17		Cronici II I	Mally "
				0				0			15	0			Liber III	T	100		6-	Grund K+S	ricon

12.30 to 12.45 Short Breck

9.30 to 10.00 Short Breck

16 Shaikh M. A Eng	16 Shaikh M.F	A Eng \$ 16 Shaikh MA Eng \$	16 Shaikh MA Engls	10 Dhohala TC Ceals
1245 17 Bhadakcoad Im Sci	· 17 Bhadakwad	T. D Sal . IT Bhadakwad T. P. Col .	17 Bhadakwad T.M. Sci "	119 Chaugule 3.P Geo 6
1 115 18 Dhobale T.S. Eng	· 18 Dhobale TS	Eng 18 Dhobale T.S Eng '	18 Dhobale T'S Eng "	10.00 to 20 Taktodepy Itis ?
20 Tay tode P.V. En	* 19 Chaugules.	p may : 19 chaugule s.p may :	19 Chaugule S.P. Mar .	16 shaikh M-A His :
CT TEORICA IONE TO TEMA	THO TORSOUT P	VIENY IZOLIAKTOCIE PV IENY	1201 Taktode PV Frig "	1+ Bhaddkwad In miling

	21 Gbalake A.B	Sci	5	21	Ghalake AB	Scil	5	21	Ghalake AA SC	1 5	21	Ghalake AB	Sci	5	2	Chalake A B mains
5 1.		May	6	22	Randive M.G	Mar	6	22	Randive M.G. M	ar 6	22	Randive M G	Max	6	1000	4 Deshmukhay His.
L		Ena	8	24	Deshmitkh GY	FDA	7 8	23	Deshallh GYE	7	23	Maske Y.P	SC	7	11.00	5 Dhere S.G. main?
	25 Dhere S. G	scio	9	25	Dhere S.G	SCP	9	25	Dhere S.G. S	9 9	25	Dhere s.G	50	9	2	2 Princive M.C. Geol

ī											1.45 to 2.30 MiddelBre	J.											
F	1	5	Chautmahal SN			15	Chautmahal st	mal	175	5	Chautmahals N	routh	5	26	Lig may V. 1	1.000	5	2	Jac	hav	VN	may	8 5
	2.30	4	chavan s.V	matt		4	Chavansv	main	6	4	chavan sv	meth	6	27	Langate P.A	Dody	6	2	Ldr	4010	PA	Mar	6
6	to 3.00	2	katkar S.B	math		2	Katkar S.B.	mat	7	2	Katkars B.	man	7		9.		7	11.00 to 11.30 2	Ma	Ske	Y.P	mati	7
			KOTCIKP NS	matr		1	KorakeNs	man	8	1	Korake N.S	maly	8				8						8
-		3	Londhe A.S	His	9	3	Londhe A.S	His	9	3	Londhe As	His	9'	26	Jachav V.N	Geo	9						9
F		7	Mali D.K	Geo	5	7	MaliDK	Green	5	7	Mali D.K	Geo	5	27	Langote P.A	His	5	27	1 0	ant	P P A	His	5
	3.00	6	Mali S.A	mat	06	6	Mali SA	math	6	6	Mali S.A	meetin	6		Deshmukhay	His	6	24		hmu		1 415	
7	to 3,30	10	Bhasale D.B	mah	7	0	Bhosale D.B.	main	7	10	Bhasale DB	math	7		Dhere S.G	mut	07	20			SG	mat	7 7
			Vasekar P.S	Geo	8	9	Vasekar PS	Geo	8	9	Vasekdy PS	Geo	8	23	Maske Y.P	mate		2			E. P.F		
		8	Kumble B.J	meet	9	8	Kamble B.J	math	9	8	Kamble B.T	math	9	06		GPO		26	Ta	-19ha	V.N	Geo	2 9
		13		matr	-	13	Patil A.T	math	5	13	Pauli AT	nom	5	26	Jadhav V N	ma	1 5		Jac			man	1 5
-		13	POHI A.T	mate	5	12	POUL A.T	mater	5	12	Prilil A T	Da altra	5	D.C	Tad berry will	0		01	7.1	1.05/	10.11		
	3.30	14	kadam V m	Geo	6	14		Geo	6	14	Kadamvm	GPA	6	27	Longote P.A	mdy	6	27		aote		mas	
8	to 4.00	15		Geo	7	15	Naik A-Y	Geo	7	15	Naik A.V	Geo	7		0		7	21	Dh	ese s	5.G	may	th?
				matr		11	Gund AT	mak		11	Gund A T	mah			Ghalake AB	mah		2	Gh	Jak	PAB		
-		12	Gund R.S	main	9	12	Gund R.S	mah	9	12	Gund R.S	mat	9	22	Randive M.G	Geo	9	2	Ran	dive	mG	Gree	9 9
		-														-	1	-	1			1	-
		18	Dhobale T.S	Geo	5			Geo	5	18	Dhobale T.S	Gea	5	27	Langote P.A	1415	5	2		Thay	VIN	man	(5
	4.00	19	chauquile S.P.	GPO	6	19	chaugule S.P.	GRO	6	19	chaugule S.P	Geo	6		U		6	24		hmyl		His	6
9	to 4.30			His	7	20		HIS	7	20	Taktode PV	HIS	7				7	2-	Lar	SOFE	PA	His	5 7
	-	16	Shaikh M.A	His	8	16	Shaikh MA	HIS	8		Shaikh MA	HIS				matt		2		Yak	DAB	mak	80 8
		17	Rhadakindd Tm	mah	9	17	Rhaddk wadt	la sur la		1-7	Rhadakwad Im	mala	9	06	Jacher V.N	Grec		2	2	LAG	MG	Gec	

Head of Practice Lesson

10 10

Principal



Principal

हिनाइ, Brits, B	Som II yelder & also Ration Ration and Rational and Rationand and Rational and Rational and Rational and Rational	
Hardward All Society Control Hardward	(a) monode (2) (R(1) = 10 (matrixed) (2) (R(3) = 10 (matrixed (2) (R(3) = 10)) (2) (2) (2) (2) (2) (2) (2) (2) (2) (
	Construction and Con	
Life Schult train Data Reference Prof. 10 Schult train Bogi - 16 (Schult train Schult train Prof. 10 Schult train Bogi - 16 (Schult train Schult train Prof. 10 Schult train Schult train Schult train Schult train Prof. 11 Schult train	State State Med. Instate State State State Med. Instate State State State Med. Instate State State State State Med. Instate State State State Med. Instate State State State Med. Instate State State Med. Instate State State Med. Instate State State Med. Instate State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State <th colspa<="" td=""></th>	
(b) Except 0 & Exc (a) = Bit Excepts A a Set (b) Excepts A a Exc (a) = PErformance A a Set (b) = PErformance A a Set (b	Trailward V.C. Per - 101 Galand V. Berl - 11 Gerland V. per - 1 - 10001 D.K. Berl - 1 - 10000 D.K. Berl - 1	
Del Configure v. 1 Del Factor 2 Del Factor 2 Del Del <thdel< th=""> <thdel< th=""> <thdel< td=""></thdel<></thdel<></thdel<>		
Res Operating and the provided prov	Chancer F. 8 Of 1 Of 2 Operation S Operat	
	print to trail of the country of the	
Sem - TV	Mar Papatowa Ranada kata Sangara Landa Sangara Sangara Sangara Sangara Sangara Sangara Sangar	
She'l Taljabhruail Bahaudiothiya Sanajaewi Saaatia Vasiwadi'u Siliahan shatra Maharidvalava.Madha 4. Jr. Cuiteze ef Edecative Matha		
Bit Registered Researching Researchin	3/1/22	
	Build Build and the second	
	Image:	
	Image: 10 ms PARTY IMAGE: 100 ms PARTY IMAGE: 100 ms PARTY IMAGE: 100 ms Image: 100 ms Ima	



Principal Shri T.B.S. Sanstha's Shikshan Shastra Mahavidyalaya Madha. Tq. Madha, Dist. Solapur.

			7					
- तेळाण्याक क 1 55 % 8 = ६४०	21-22 Bach Gomili		হানি 🖉	S PRACTICE LESS	Shri Taljabharani Bahwaddeshiya Sam Bilahan shatra Maharidyalaya,Madha & J	r. College of Education Mailin	20	- 2
0310/122 D PRATTICE LESSON	n thetes Mehrnityslaps Marks & Jr. College of Edecrifes Marks Name of Kited- Marks College of College of Edecrifes Marks Advent J College of College of Edecrifes Marks Mark College of Col	an Innu Cus Te for Sun Store Test	হালি opine main Manaradan	Martual Class Ault Name of Stedart	Natural Care and Natural States		The later Same Can	2 martine martine man can
1 80mgt S.S. Sti * 1 80mgt S.S. St 	Bandra RAN BAS From BAN BAS From (2) + 1 Bannad S. P. Tabis - 2. Hand S. Tabis - 2. Tabas S. P. Tabis - 3. Hand S. Hal - 7. Tabhar S. B. Mills - 3. Tabas G. + 4. Wande G. S. S 4. G. Wande C. + 5. Banit S. S.	S. S. Tachev C. Dat I p Pagh 6 Minarde 6 6 6 1 <td>3 Tudney 5 C 5 Ehands 6 7 Phants 5 C 1 Phants 5 C 1 Phange 5 S</td> <td> mert • 3 Tather c.G. Male • 6 Scharde G. 1 rate • 5 Statis 5-5 Sci. • 2 Mane S-P tata • 1 Bhange 5-5 </td> <td>mer * 3. Jadhev 5.6 nati * 5. Scharte G.L. nati * 5. Scharte 5.4 Sci * 2. Mant 5.6 nati * 1. Bhange 5.5</td> <td>Mit Room Mach + 44 Parale P. R. act + math + 24 Path N. R. S. Sci + hath + 24 Natewise SW Sci + Col + 48 Estantic Strategy - Hath + Kol Ecoguist A () Sci +</td> <td>46 Parde P.A. Sci * 47 Parti N.S. Sci * 42 Parti N.S. Sci * 43 Same Provide Sci * 50 Participant C. S. Mart * 50 Participant Sci *</td> <td>AC Parde CA sci + AC Pardi Nis Sci + CS Relaugele Puteri + So Caguan S Inter + So Caguan S Sci +</td>	3 Tudney 5 C 5 Ehands 6 7 Phants 5 C 1 Phants 5 C 1 Phange 5 S	 mert • 3 Tather c.G. Male • 6 Scharde G. 1 rate • 5 Statis 5-5 Sci. • 2 Mane S-P tata • 1 Bhange 5-5 	mer * 3. Jadhev 5.6 nati * 5. Scharte G.L. nati * 5. Scharte 5.4 Sci * 2. Mant 5.6 nati * 1. Bhange 5.5	Mit Room Mach + 44 Parale P. R. act + math + 24 Path N. R. S. Sci + hath + 24 Natewise SW Sci + Col + 48 Estantic Strategy - Hath + Kol Ecoguist A () Sci +	46 Parde P.A. Sci * 47 Parti N.S. Sci * 42 Parti N.S. Sci * 43 Same Provide Sci * 50 Participant C. S. Mart * 50 Participant Sci *	AC Parde CA sci + AC Pardi Nis Sci + CS Relaugele Puteri + So Caguan S Inter + So Caguan S Sci +
4 0 24 24 24 24 24 24 24 24 24 24 24 24 24	Hist * 6 Obd 5 5 Hist * 6 Obd 5 (1) * 7 Kadam 8.8 Jir * 7 Kadam 6 (1) * 8 Kadam 8.8 Jir * 8 Kamble (1) * 8 Kamble 8.8 Sai 8 Kamble for * 8 Shingale P.O. Mar. * 9 Shingale (1) * 8 Kamble 8.8 Gar. * 9 Shingale	S Wile 1 Eadam 8.0 main 9. (B) (C) 5 Manife 5.0 Man 9. (B) (C) 5 Schraue 9. Schraue 9. Schraue 9. 9. Schraue 9. Schraue 9. 9. Schraue 9. 9				Hida + 51 Chopade S.B. acl + hum - e2 Bhu abal smisel + cra + 53 Shai kh & mmr + his + 54 Aware & A peol med + 55 Adare D S est + 156 + 136 khandal a.R. 105 +		· 12 25 Indo und 25%
10 ATBOL 4. B INT A BAR A STATE A STAT	Ald • III Turkney & B. Hils • II. Jadhay, sc. • It. Kolkerni & S. Sci. • It. Kulkerni hill & Kolkerni & T. meter • It. Subather meter • It. Spinde D. J. meter • It. Subather meter • It. Spinde D. J. meter • It. Subather sci. • It. Rakker & S. Sci. • It. Katkar.	0 bia 13 Buschart ST Sci / / 6.5 Sci / / 10 Shinker B.S. His 6.5 Sci / / 10 Shinker B.S. His His 6.5 Sci / / 10 Shinker B.S. His His <td>18 shinds on 15 katkay a 5 13 kulkathi A 11 Jadhay A B</td> <td>nder + A Jahrde A S S Mah + 12 Kutker A S S Mah + 12 Kutker A S Mar + A Jahrs A S</td> <td>His + Ia Shireff D.N. hat + 15 kakkar A.s hat + 15 kakkar A.s har + 1 Todhav A.S.</td> <td>160 • 128 Khandalf G.A. 145 • His. • 128 Palkards 5.5 = 10H • Herd. • 25 Shado 5.8 = 6atr • 1651 • 125 Shado 5.4 = 6atr • 1651 • 125 Shado 5.4 = 6atr • 1651 • 125 Shado 5.4 = 6atr •</td> <td>All Dearth of Links - 235 cheefend v.P. may - 235 cheefend v.P. may - 231 Sinted S.B. mah - 51 Bagel A.S. mah -</td> <td>* *** AB Photodore LV VIE * AD Shal A M Gee * AD Shal A M Gee * AD Shal A M Gee * AS Akhade P 8 1919 *</td>	18 shinds on 15 katkay a 5 13 kulkathi A 11 Jadhay A B	nder + A Jahrde A S S Mah + 12 Kutker A S S Mah + 12 Kutker A S Mar + A Jahrs A S	His + Ia Shireff D.N. hat + 15 kakkar A.s hat + 15 kakkar A.s har + 1 Todhav A.S.	160 • 128 Khandalf G.A. 145 • His. • 128 Palkards 5.5 = 10H • Herd. • 25 Shado 5.8 = 6atr • 1651 • 125 Shado 5.4 = 6atr • 1651 • 125 Shado 5.4 = 6atr • 1651 • 125 Shado 5.4 = 6atr •	All Dearth of Links - 235 cheefend v.P. may - 235 cheefend v.P. may - 231 Sinted S.B. mah - 51 Bagel A.S. mah -	* *** AB Photodore LV VIE * AD Shal A M Gee * AD Shal A M Gee * AD Shal A M Gee * AS Akhade P 8 1919 *
Differ that best back		8.38 to 18.08 Short Break	18 kale 9 s 19 Gradmade 1 20 Patti 5 U	12.24 to 12.45 Sheet Breck	mart 12 kalt a s 5 mart 1 12 kalt a s 6 mart 1 13 Ghadmoda se	1996 1997 Shalkh & M. Hills Her mith + 52 Shalkh & M. Hils + mith + 54 Bruist C & Bes + mith + 54 Bruishul S m. Indit +		12 13 14 15 15 15 15 15 15 15 15 15 15
I.E. Hunge V.D. End * Mc Hunge V.D. ad 12 Hardbrind 9 + 500 + 11 Hordbrind 9 + 100 + 11 Hordbrind 9 + 100 + 11 Hordbrind 9 + 100 + 10	Gr. • 10 11 10	s sci + Bardina Val Bardina + D lais + U col + Ichardhaval Bardina + U col + Ichardhaval Bardina + Ichardhaval Bardhaval Bardina + Ichardhaval Bardhaval + Ichardhaval Bardhaval + Ichardhaval + Ichard	16 Harabaral 1	Intel + Litel Faulds A. D.	Mitt . Lief Hundle A.D.	Ims) · BITChopage s B Indit ·	loil chopades o hubl.	- TOTI CROWING STO MINIT
a L Metkov P. S. Enel + Oil Metkov P. S. in all genoviver 4 T met + Oil Schwarz P. S. M. Sakowa N. S. S. S. S. Sakowa S. S. M. Sakowa R. S. S. S. Sakowa S. S. M. Sakowa R. S. S. Mark S. M.		P.S. Eng.+ x.S.T. 6nd.+ e.v. 5nd.+ d.A.S. 5cf.+ D. Ballet D. Balle	23 Chavan S. 20 Gail and A 25 Marc S. 22 Baravkay 21 Helkov P.S	STIRIC . 23 BOTOVED:ST	+ His • 23 Resovers		Concentration of the second se	Sol Product of A U Provise and Southern C Mills - AT Part N S Mah - At Part N S Mah - At Part N S Mah -
 B.C. Pobl. C. N. 37(1) • 22 Pobl. c. A. • D.Z. Eladyy P.V. 57(1) • 22 Eladory P.V. • B.C. Khandadi G. A. Final * p.2 Elaboratel 7.2. • B. Baltakov S. A. E. (20) • 23 Pobles 1.5. • B. Baltakov S. A. G. P. S. Baltakov S. A. S. Baltakov S. Baltakov S. A. S. Baltakov S. Baltakov S. A. S. Baltakov S. Baltakov	1.45 is 2.39 Steedbergs 51 92 Packil O. B. 501 5.2 Fackil O. B. 501	A Sel - 29 Shadale G a Bir P V Sel - 28 Shadale G a Bir M G A Tan - 20 Shinde S K Mak - S S S Shinde S K Mak - 2 Shadale G A Birdow 2 Shadale G A Birdow 2 S Shinde S K Mak - 2 S S Shinde S K Mak - 2 S S Shinde S K Mak - 2 S S S S S S S S S S S S S S S S S S S	\geq	Pal Khandale G Pal galkar SS Pal galkar SS Pal galkar SS Pal galkar SS Pal galadar P K Pal galadar P K Pal galadar P K	L45 er2.30 Middelle Phane + 20 K mount of C. 9 mane + 25 K mount of C. 9 mane + 25 K all an e. 5 mane + 27 A ladar P. 9 mane + 26 Pailt 0.0	His + 52 shakk, 8 m his + hish + 54 shakk, 8 m his + hish + 54 shake 5 s hish + 55 shake 5 s hish + 55 shake 5 s hish + 51 shake 5 s	And Parks NS Sci + 100 Parks NS Sci + AS Asionals PY Sci + AS Guarai c & mot + Sci Gaguan & N Sci +	
31 Boant A & Sci + 31 Boant A &	sci · 21 Bagal A c Sri · 31 Bagal cci · 22 Sitial S B sci · 22 Sitiat sci · 23 Transiti S B sci · 23 Transi	A 2 Sci + 32 Trandty C A main +		Sel Divere Lip Sel Streptide V	P Mar + 32 Sized S P	math - Les SantaP M T hat - Max - Maissellande 0.n. 1939 - Real - 465 sectores R M Lui - Math - Les Hatulet S.S. math - Inder - Le Ratale V O		
36 Althode P.S. Sim - 36 Stande P.S. S.S. Gentacid P.T. hard - 37 Galaxied P.T. 33 Marter P. K 38 Galaxie P.T. 34 Khandari I.Y. Fra - 32 Khandari I.Y. 40 Chen A. M. C.M 40 Khandari I.Y. 40 Chen A. M. C.M 40 Chen J. M.	High + D.G. Althode P.g. Him + 24 Althode Car + 12 Gailwood P + 1977 + 31 Gailwoo Sei + Sei Tadhwor 9 H Sei - 38 Tadhwo Fai + Sei Khaidard L V Crop + 25 Khaidao	P.Q. Kin, * 38 Tradhay, P.N. meter A.F.T. page 5 Spinhardson L.V. Mis * P.H. and * He chan S.m. T. Grav.		Pas Jadhay Pro Sa Vhardsip Ly de Andrew Pro Sa Vhardsip Ly de Andrew Pro Sa Vhards Pro Sa Vhards Pro Sa Vhards Pro Sa Vhards Pro	V PIES - DE Tadhov P VI V PIES - 20 Chandor Lo Sec - 60 Chai A m - 6 C - 60 Chai A m - 6 C - 60 Chai A m	Gro + Ed Shamp & may +		
Hardboar n. m. 12-33 - 1490 (Mar N. M. M. Hill Karallé Y. D. Mar + 211 Karallé Y. D. M. 102 Nanthlok S.S. Sci. + 211 Karallé Y. D. * 2446 Trainanda N.D. 121 - 223 Trainan Market S. 4446 Trainanda N.D. 121 - 223 Trainan Market D. B. 446 Trainanda N.D. 121 - 223 Trainan Market D. B. 446 Trainanda N.D. 121 - 223 Trainan Market D. B. 446 Trainanda N.D. 121 - 223 Trainan Market D. B. 446 Trainanda N.D. 121 - 223 Trainan Market D. B. 446 Trainan Market D. 121 - 223 Trainan Market D. B. 446 Trainan Market D. 121 - 223 Trainan Market D. B. 446 Trainan Market D. 121 - 223 Trainan Market D. B. 446 Trainan Market D. 121 - 223 Trainan Market D. 123 Tra	6			1. 67 300 10 3	Tone + 10 malag m 1	malha - Ec. Demuxtro R. (1 mala - Malla - ec. Segura - C. Hiss - Hiss - Alexandro P. Mala - Palang - Holaulador P. mala - mang - Holaulador P. mala - mala - Hiss - Alex Bonde P. A. mala -		
Gan O3/03/22 S 8003122	B- ylosiaa R. E.	nortenten kolentzizion luide 105123 Recolosizz 1	Aq. LI 03 Band of Practice Li	121 12 -001001		[His] • 149 Porde PA Instit • 2. ₽-+2.10912.2. Principal	16-73109/22	14 aylon22
	1 6 8 4 1	1. 精神 23	16		14		1 33	Baad of Practice Lesses
	1.25 2			1.	音学		1. 1. 13	
· 2 - 2 - 2 - 4 - 4		A STREET	1 5			1 1 B.C. 14		121
	CTIS - Southers	iya Samajsewyi Sanstha Vealwadi's 2017.	Dr.	जाठायत्त्रव साहे	1 1			
Monte \$ 109/2023 H	Shikshan shastra Mahavidyalaya,M PRACTICE LESSON Name of School - 전 하는 것 이 0 있 2025 또한 것이	adia & Jr. College of Education Madha ONTICIO - 9716 - 1051106-1 - N 0912023 - 246 92109	12023	25 93109120	023 75/0	3.12023	2 5 1 PA 12023	Shri Tuli 9(6) 02) 2.029bikshan shas PRACTICE LESSON
Sr Str Tane Roll on Name of Station Method Roll on 5 8 holide 5 5 5 1	Rhoite S.S. Sci J S Rhoite	10.30 to 10.55 Preyer	Mohad Chan The I	Tail as Name of Statest 1 7.30 to 8.00	Method Chess Rall as Name of 7,30 Sa	5.00	Name of Stadaus Mathad Cham POTEPP P. Pt Sci 1	Ret Name of Bradest Method Ch
**************************************	Khande G.L. Sci • 3 Khande Jadhav S.G. His • 3 Jadhav Jane S.P. make 2 Mane 3 Abanae S.S. Sci • 1 Dhanae	SS Sci + 5 Bhould S-S	maine , and	2 Mane S.P	nain · 5 Bibatt	IV S.Gr Photo Constraint Constraint <t< td=""><td>Pati N. S Sa . Nalamadee-V Sci : Salami C. S May . Bogwan A U Sci .</td><td>Sicharades. B. Sci. 1 52 Bhuilahai am sci. 53 Shaikh 2 m mai 54 Augure 3 8 Geo. 55 Aigure 3 8 Geo.</td></t<>	Pati N. S Sa . Nalamadee-V Sci : Salami C. S May . Bogwan A U Sci .	Sicharades. B. Sci. 1 52 Bhuilahai am sci. 53 Shaikh 2 m mai 54 Augure 3 8 Geo. 55 Aigure 3 8 Geo.
10 Aracle & C. Eng • 10 1 • S. Shina alt P.D. Indi • 9 1 • S. Kandhe S.R. Sci. • 8 1 - 7 Kadam g. Sci. • 7 1 • Oblight S. S. Way • 6 10	Anade & E. Eng + 10 Arade Shingale PD mds + 9 Shinga kamble S. & Sci + 8 kamble andum B. Sci + 2 kadam Shal S. S. Man + 6 shal S			5 Ohol S S 1 6 Ohol S S 1 10 Arade R B	Hic . lo Prado	0 0 0 mate 1 51	Chapade S B Sci + Shalkh R D Mar + Shalkh R D Mar + Number S, R Gee +	AG ANNOLE P.A. Sel + DY POHI N.S. Sci + 42 Nalayadepy Sci + 45 Supanic S. Mas So Bagado Autori +
15 katkar A.s. sci + 15 k 4 shinde D. N. Mar + 4 s 15 Augustare s. T mak - 13 A 2 Kulkari A.s. sci + 12 k 11 Jodhav A.B. His + 11 J	Satkar A S. Sil , 15. katkar Shinde D al Mar • 14 Shinde Awachar S.T. Math • 13. Awacha Silkerin A S. Sil • 13. Awacha Tadhay A B. His • 11. Jadhay	A.S. Sci · 13 Awacharrs. D.N. Mar · 12 kulkarm A.S. xf.c.T. mutt · 11 Jadbay A.B. A.S. Sci · 144 shinded D.N. A.B. His · 15 Katkar A.S.	male +	3 Awachart ST 2 Kulkovni A S 11 Jachar A K 4 Shinde D N 5 Kalkar A S	Sd = 13 Awn th make 12 kulkor Md 7 11 Jadha His = 74 Shind C	11 A S Makot X A B Makot D N Mis + 100 23 	Khandale G. A. His. Aladay P. V. mah. Pahi a A. makh. Palkay S.S. makh.	4. R Mala and the Palas all 1

LI TOT Sodhav A.B. THIST . IN IJodhav A.B. INIST . IN IJadhav A.B.	HIST TO KOTKOY AS MOND. HETKOKKOY AS MARK.	IS katker As make	2d Shindes & math + Kis Parde PA
12.30 to 12.45 Short Breck	9.30 to 10.00 Short Breek		12.30 to 12.45 Short Breck
[6] Hulage V. D. Engl + 1 [£] Hulage V. D. Engl + 1 [£] Hulage V. D. (13) H. Androwith 8.5 (50) (13) Huran and 8.5 (50) (13) Huran and 8.5 (50) (13) Huran and 8.5 (50) (13) Hardmonth 8.5 (50) (13) Huran and 8.5 (50) (13) Huran and 8.5 (50) (13) Huran and 8.5 (50) (13) Hardmonth 8.5 (51) (14) Huran and 8.5 (50) (15) Huran and 8.5 (50) (14) Huran and 8.5 (50) (13) Hardmonth 8.5 (51) (15) Huran and 8.5 (51) (15) Huran and 8.5 (51) (15) Huran and 8.5 (51) (13) Hardmonth 8.5 (51) (15) Huran and 8.5 (51) (15) Huran and 8.5 (51) (15) Huran and 8.5 (51) (14) Huran and 8.5 (51) (15) Huran and 8.5 (51) (15) Huran and 8.5 (51) (15) Huran and 8.5 (51) (15) Huran and 8.5 (51) (15) Huran and 8.5 (51) (15) Huran and 8.5 (51) (15) Huran and 8.5 (51) (15) Huran and 8.5 (51) (15) Huran and 8.5 (51) (15) Huran and 8.5 (51) (15) Huran and 8.5 (51)	Ind * 18 kalé G. maker (a 4) • 13 Gehadmalé S. pater (a 4) • 13 Gehadmalé S. pater (a 4) • 14 Gehadmalé S. pater (a 5) •	18 Kale Grs nath: 13 Ghodmadessmut: 20 Petiti S.U. mahr 13 Hadagaval & Saahr 16 Hulge V.D. Mis.	Bas Chopade V P (may , 12 Shoikh R.M. Bas Chopade D Hist , 50 Andre D Bas Change a D Hist , 50 Andre S.R. Bas Changed R. Mahr , 54 Aure S.R. 32 Changed S.B. Mahr , 54 Dohubal S. 33 Changed S.B. Mahr , 54 Dohubal S.

21 Helkay P.S. Eng + 22 One 3 D Set + 22 One 3 D Set + 22 One 3 D Set + 23 Decaylor 3 D Set + 23 D Set

	and the second s	
Les tabal Minderen Les tabal Mindere	231 Khandalp a Alay • 24 Rinday P Y mak • 25 Rout 0 A motor 29 Rouka 6 K mate •	So Shalkh & m His + So Shalkh & m His So Audale D.S. And - SS Bid at a same Si Audale D.S. And - SS Bid at a same Si Audale S. And - SS Bid at a same Si Audale S. Mark - SS Bhudake S Man Si Audale S. Mark - SS Bhudake S Man
HC3. Tranndar S.Alsci + 33. Tranndar S.Alsci + 23. Tranndar S.Alsci + 34. Dhage S.D. His 94. Dhage S.D. Jin + 34. Dhage S.D. Him + 24. Dhage S.D. Him + 24. Dhage S.D. His 155. Chapade V.P. His + 35. Chapade V.P. His + 25. Chapade V.P. His + 22. Strank S.g. Trath	Sel Charles V plman · · · · · · · · · · · · · · · · · · ·	La chai a m chai i El Chapade Stisti a Ca Chandare La His - Sa bhundar sa sa a Chandare La His - Sa bhundar sa sa a Chandare Sa La Chandare Sa Charles Sa Caikand Palare - Sa La Charles Sa Caikand Palare
 38 Jadbav P. N. Sci. + 38 Jadbav P. N. Sci. + 38 Jadbav P. N. Sci. + 38 Kardaré L. V. Ris. 39 Gaikwad P.T. Mar. + 38 Gaikwad P.T. Mar. + 38 Gaikwad P.T. Mar. + 28 Jadbav P. N. Mark, + 198 Khardaré L.V. Eng. + 38 Khardaré	40 Ohol A pr 660 · · · · · · · · · · · · · · · · · ·	Adiudohamareka uh. Adihakutak S. mah. Adihakutak S. mah. Adihakutak J. Mah. Adihakutak J. Mah. - (1 karale y. D. Mis. - (2) Jag tap. Dr. Tanak.
• (A) Lightap M.T. Jock • (A) Joint M.T. Bid • (A) Joans M.T. Bid • (A) Joans M.T. Sch • (A) Management K. Bid in • (A) Goodbarner K.B. Bid · (A) Goodbarner K.B. Bid · (A) Management K.B. Bid · (A)	24 Lubrassammer km. 189* 4 ************************************	Ad Parde P.A. Sci
「伝・2,109/2023」 後、90/0912023 保 9910912023 「そ 9210912023 Head of Practice Lesson		Head of Practice Lesson
	and the second	





CS His & Krs Nalaunde CS His & Krs Subaric & A U Mahr, Go Prosidant & Mar, Go Partin S P A mark, Go Partin S

Name of S		mege	or Educat	tion Madha	10						1	2.1				PRACTICE LE	Shikshar	shastra	Mahavidyalaya	"Madha & J	Jr. C
	theol - 2 & 0	南虎山	1-810	Halderiday	18-18-2	H161		-	ुर्ध Saturday (2)	10122	1	Monday 22	19122			TRACITCE LE		NS.	me of School - M	Matoshri Go Thrusda 241	dava
Tass Roll no.	Name of Student	Method	80.	Name of Stud	lent 3	fethod Cla	ss Time R	oll no	Name of Student	Method Cla	Roll no.	Name of	fStudent	Method C	ass Roll no.	Name of Student	Met	od Class	Roll Name	e of Student	,
5 1 2	10.30 to 1	10.55 Preye	r 6 1	Bhange s					7.30 to 8.00			Bhange Mane	5.5	Sci	13	Jadbay S-	GH	10 5	3 Jado	10.30 to 1	10.55
• 2 N	hange S-S Lane S.P.					Sci s	1	21	Shange S.S.	Sci s Math 6	2	Jadha	S-P ·	main	4 4	Jadhav S- Khande G Shoite s-S	.1. m	Hop 6	3 Jadne	did e:Gt	14
1 3 1	hande G L	Marc	7 3	Jadhav s	3.G 1	100 7	8.30	3 .:	Jachay S.G.	May 7	4	khand	RGL	Sci	8 2	Mone S. F	· SC	1121	an Patti	0.A	0
· 5 B	haite s. s	Sci	, 5	Bhaite S	S S	Sci 8	- 1	5 6	khande 6 i Rhoite S.s	Sci 8	5	Shaite	2 5.5	Sci	9	Bhange s.	s ma	h ?	27 Alada	T P.Y	r
	hol s.s	Lis	16	abol s.s	- 1	His s					- 6	Ohol	S.S	His	8	Kamble s	RM	214 5	8 Katabi	20	10
6 7 K	adam B.B.	Sci	6 7	Chol S.S.	13 S	Sel 6	- E	71	Shals-s Kadam B B	His &	7	Kampi	ABR	Sci	9	Shingate 1 Arade R	20 64	0.4	Shin	10 PD	
1 8 K	amble s. R	50	1 8	Kamble	S.K S	301 7 007 8	9.00	8 1	Kample S.R.	Sci 7		Shinge	JE P.D	(Ddv	17	Kaddon B	BM	sups -	2 Mane 7 Kada	m B.B	-
10 A	rade R. B	Eng	9 10	Arade R	BE	ng 9		10 F	shingate P.D.	Mar : Eng ?	10	Azade	R.B	Eng	, 6	Ohol s.s	m	17 9	6 Ohal	5.5	1
5 U J	adhay A B			Jadhav A		His s		11-	Tadhav A B	0	11	Jadha	VAB	1415	13	Awachare	ST SC	1 5	ALL S	1	T
12 K	ulkarni AS	Sci				sci a		2 4	Kukarni A.	s sci ·	13	Aulacha	dre S.T	matri	15	Shinde D.	s Ma	Hn 7		(B	+
14 5	wachare S.T hinde D.N	Mar	14	Shinde D	NR	nath 7			Shinde D.N	May 8	14	Shinde	DN	May	12	Kulkarni A	S Ma	r 8 1	26 Patil	0.A	1
15 k	atkar A.S	Sci	, 15	Katkar A	SS	ci ,	ti li	5 k	Kalkar A.S	Sci :	1 15	katkar	r H.S	Sci		Jadhav A	BIM	24 .	171 Alado	IY P V	1
-			_	2	9.30 to 10	00 SL	Real	_						1	2.30 to 1	2.45 Short Breek					_
146 114	ulae V. D	10.1	1121	1 holes i							16	Huge	V.D	Eng	18	Kale G.S	Inva	the T			1
1714	aranaval B.	5 Sa	· 16 • 17	Haranaval	D E	na s	- 1	71	luge VD	5 Salo 6	17	Haran	aval B.	1 502 1	19	Ghadmade	S-S MO	u-me		/	1
1814	ALP G. C	COL	7 18	Valo Go	C	CI 7	10.00 16	8 4	calle G.S	sci 1	19	Ghadm	odes.	SOL	20	Hananaval	IDO (I	P26 7	\rightarrow	<	-
20 PC	nadmodes.s	Sci	, 19	Patil S.(5.5 5	ci 8	- 11	9 G	Patil S.U	s sci *	20	PaH1:	S.U	Sci 1	16	Hulge V	DHI	s +		/	t
							1.4		Jul 20	13011	-							12			
0111		1									011	Helkar	Pe	End	01	Chaydon S.	/ 12	1.1			_
21 H	elkar P.S ataykars ovan S.V	Eng	s 21 6 22	Helkay P	SE	no 5	2	IH	Lelkay PS	Engs	22	Baravk	AY S.T	may	24	Gaikwad A	S MA			-	4
23 0	novan S.V	Eng	1 23	Chavan s Gaikwad	SY E		10.30 to	36	bayan S.V	End ?	23	Chavar	SY	Eng ?	25	Mone SID	TU	7	- Man	<	-
	ane S.D			Gaikwad Mane S.D		ci *		4 G	Idne S.D	SCF .	25	Mane	SD	mat :	21	Gaikwad A Mane S.D Baravkar S Helkar P	s Ge	9	1/	- /	1
1.45	to 2.30 MiddelBre	ek.			CH SA			1.000		attabi											
26 PC	atil O.A	Sci	\$ 26	Patil O A	S	ci s	2	6 1	PauliloA	Sci s	2/1	Paulilo	A	Iscil s	181	Kamble S.	e mai	1.1	1.45 to 2.30	MiddelBred	ck
	havan sv					ci ·	11.00 to 2	7 A	V g x b ball	Sci 6	27	Alada	PV	sci ·	9	Shingate P Arade R.B	D Geo	*	1		1
13 A	hinde D.N	I Sci	\$ 15	Katkar A	S m	ath "	1130 25		adhav A B	Sci 7 Mdy 8	22	Helkar	PS	Geo *	26	Anode R.B. Patil O A Aladar P	mat	10 8		/	1
						ath?			X	9		Change	5.5	main "	27	Aladar P	Y mat	9		\checkmark	1
3 Ja	hande G L	HIS	18	kale G s Ghadmade Patil s.U	M	outh s	8	3 14	>	Mich 5	18	kale G	S	maths	3	Jadhay Sa	His	5	1	1	T
5 BI	holle s.s	math	, 20	Patil S.U	ma c. c.	uth "		12	1	G+P0 6	191	Patil		marker 6	1	Libando G	1 mail	6	+/		+
2 M	Idne S.P	SCI	11	Haranava Hulge V.r	B.S.MO	245 8	7	K	adam B.P	map *	17	Harana	val B.S	math *	7	Bhoite St	s ma	118	1/)	
	mange -	111111	1.161	Huige VI	2 180	5 ,	6	0	hol s-s	mar "	16	Huge	V-D	His ,	6	ohol s.s	ma	1.51			1
3	11			1				1		1 1 1	-		-		T		1	TT	1		1
9 KO	indate PD	math:	210	havan S.	V Ge	0 5	13	A	wacharest		21	chava	0 S.Y	Gec s	0	Ladinov :	10 - 1	5		/	T
IO AT	ingate P.P.	His ,	25	Mane S.I	As ma	1 7	14		atkar AS	His "	1210	Galkes	OC AS	maten "	13	a hande is	-	6	- /	-/-	+
1 12		Max 3	22	Gaikwad Mane s 17 Baravkar s Jelkar Ps	TH	5 1	12	k	Illarni A.S.	00001 8	26	Mane Patil 0	·A	math .	2.6	Path Orn	(mes)	8		X	T
			1 1				111	1.3	adhav A B	Mdv *	27	Aladar	PV	Incide ?	1.1	Rdado FX	1344	1,1	1	\wedge	-
13 Ac	achare S.T	Sci :	3-	Tachay S	G Hi	C 5	1.8		ale G s	Doute 1	0	10	0.0	mate s		-		5	- /		F
14 Sh	than A S	His 6	41	shande G	L mo	10 6	19	G	hadmode Ss	math 5	8	Ramble	HE P.D	Geo "				6	1)	t
12 Ku	ukar As ukar As ukarni As	mator *	21	Mane S.P	ma Sc	th?	20	00	HISU manaval Bs	and a	10	Baravk	R B	His :	2	Man de P	1	2	1/		1
11 Jac	hav AB	mar ,	116	shange s.	.s ma	th ?	16	H	Ulge Y D	His		Helkar			-	Gial	100	9	1/		1
-10	à. 19/09/0	2022		R 20109 Principal	12022				211091202			FG. 22	109120		fe	2. 23109120	22		R 24	109120	22
				Frincipal					and the second		1	Head of Prac	tice Lesson								
											1	- GT	-						21		
											-	and HI		74							
											1										
																	10				
											1										
											The										



Principal Shri T.B.S. Sanstha's Shikshan Shastra Mahavidyalaya Madha. Tq. Madha, Dist. Solapur.

	सोम				PRACTICE L	ESSON	shan sha			dyalaya,Madha & . chool - Matoshri G				n Madha mik Ashram Shala Ma	dha			o d			ducation -e Mad	ion Madha 국가 어	idha
1919/22	CTTM				2012 1 8×600		Pilo		2	119/2020				22/9/2220	0		_	25% 23/9/1	2.2.			241912	2
Time Roll no.	Name of Student	Method	Class	Roll no.	Name of Stud	ent	Method 0	lass B	oll o.	Name of Student	Method 10.55 Preye	Class	Roll no.	Name of Student	Method	Class Tim	Roll no	Name of Student 7.30 to 8.00	Meth	od Class	Roll so.	Name of Student	M
28 K	bandale G A	Eng	5	28	Khandale	GA	Eng	\$ 2	8 k				28	khandall G A Palkarss	Eng	5	30	Shinde SI	< ma	17 5	48	Jag top m T	
	shinde s.k	SCP	6	29	Shinde	SV	SC	6 2	9 P	hinde sk	ScP	6 2	29	Shinde SK	50	6 7 8,00	32	Bagal Al Sirsat S.1	2 000	10 7	31	Chape de Vel	
310	BOORLA.R	Sci	8	31	Bagal F	IR	Sci	1 2	IB	insat 5.B	Sci	8	41	Brigal A R	Sri	8	29	Palkar S.S	md	U-h *	34		
32 8	insat s. R	Isci	9	32	Sosat	SB	sa	, 3	2 5	irsat s.B	Sci		34	SITSOLT S.B	Sci	9	28	khandale G	ATHU	s ,	47	IPatil NS	-
33 T	namdax S. A	Sci	5	33	Inamda	S.A	Sci	5 3	31	namdar s	A Sci	5 3	33	Tranddy S.R	Hin		35		P Mo	17 5 0 6	48	Nalawade P	V t
11.30 34 4 10 35 C	hage S. D hopade V. P khade P. R	His	7	35	Chopade	V.P	His	1 3	5 6	hopade V.	PHIS	1	35	Chopade V.P	His	7 8,30	52	Sirsot s Dhage S-1	Bma	1. 7	82	Sizear SB	_
36 A	khade P. R	Hin	8	36	<u>Akhade</u> Gaikwad	PR	Hin	8 30 9 Q	6 A	aikwad PT	Hin	8 0.0	36	Akhade P.R.	Hin		34	Dhage S-I	S A ma	5 8	54	AWDERSR	
		10-1-2-2	1		1.1												00				1021	15.000 and	
	Chandare L.V	Eng	6	39	Khandar	eL.V	Ena	6 D	9 K	handare L	VEDA	6 7	201	Jadhar P.N.	V Ene	5	40	Ohol A.M	Get) 6		- Windows	+
	arale Y D											14	10	shalle y p	Enel Mor	7 9,00	39	Karcile yr) HIS	5 7			_
42 1	lag tilak s.s	sisci	9	42	Nag.Hia	kss	Sel	9 4	21	Lag. HIK S.S	Sci		12	Nag tilk S.S	Sci	9	38	Jadbay P.	V ma	1 9	10.50	The general sector	-
	0									0				0									
					.45 Short Breck							_	_	9,30	to 10.00	Short Bre	ck					9.30) to
43 -	Jagtap M.T	Sci	5	43	Jog top 1	MT LODO	sci	5 4	3 J	ngtap MT	Sci	5		Internation		5	42	Nag Hiks	s ma		6	Na	
12.45 44 1 10 45 10	Jalawade Br Jaghamare ko	Hip	7	451	Naghama	reko	Hin	1 4	5 W	aghamarek	M Hin	7 4	151	Nadriwade R B	2 Hin	7 10.00	146	Parde P A	K.m Li	Hn ?	-		10
46 P	atter PA	ISC1	8	4611	Pati N	F-\	sc)	* L	6 6	Parale PA	Sci	8 2	46	Parde PA	Sci	8	43	Jagtap m-	I mal	+ 8		Harris	
				171						11 13 d	1.56	- 1	-				49	TSG10 DOAP I	245.1171	<u>. Isa</u>	, Li li	1 sound so not see	_
17.01 4	lolane to 0 V	0.0		1 0	Malauta	0.0.1	e.c.t	. 12		lalaw-la A	0.000		-				17.00	0.111		_	1		_
49 0	Wamic. S	2040	6	40 1	Current C	0	A	6 2	a 0	110 - 00		2 1	20	Swamics	may	6	50	Patil NS Bagwan P	SC	1 5	201	Print In Contract Contract	-
145 50 E	hande St	Sci	7	50	Bag wan 1	140	SO	1 5	OB	agwan A L	1 sq	7 5	50	Swami C.s Bagwan A.L nufade s.b shaikh R.m	1 Sci	7 10.30 11.0 8	51	Chopades Nalawade P	B ma	h 7			-
53 0	shalkh RM	Mdy	9	53	Shaikhi	Rm	body	, 5	3 5	haikh R.m	mar	9 6	22	shaikh R.m.	SCI	,	40	Swami C-		3	100	1100	-
	3hujahals-M Awares R Aidale D.S Valawode P Jadhav P N							5 6 7 8 9	23	5 to 2.30 MiddelB Louishal S- Luare S-R Aidale D S Dhoge S D	m Sci			Bhujabalsm Awaresp Khandalega	Sel Geo	5 6 7 11.00 11.3 9	39	Bagai A P Bagaidh A Partie r P Khandare L	V His	Ho 6 Ho 7 S 8			
	logtik s.s									bopade V P					His		52	Bhujabal s	m ma	150 9			Ź
1000	AL A DO										mar	6 1	40 0	shapade V.P	Geo	6	30	Shinde S 1	1 1944	H 5			+
330 41	Sarale Y D Dhage S-D Naldwade BE	His	8	39	Khanolar	elv	LIS	7 5	35	horade S.R.	math	7 1	41	Kozale y D Khandare L	Lis V His		32	straut si	3 md	hn T		\rightarrow	-
44	Naldward P.P.	His	9	38	Jadhav	P.N	moth	· 2	4 N	alawade p	R His	9	95	String III - E	V 1-1	,	14.4	Jagtop m.	1 Dat	r 8 9			-
								-	_						_				5				_
47 P	AHINS	Sci	5	30	shindp :	s.K.	math		2-N	log-tilk S.S	man		30 <	hinde s.K	mah		47	PAHING		5			1
3.30 01 0 to 51 C	hopade S B	man	h7	321	Bagal A Sipsat s	R	math	· 5	BS	arde P.A	His		53 3	shaikh R.M	His		52		His	5 6			-
48 1	Warni C S	Sec.1	. 8	20	Palkar S Khandal	0	math	s 13	a TI	natan MIT	mate	8 2	29 F	alkor s.s	mdy		48	Nalawade	2 Y mal	7			
	and the state	1 1		1	<u>Nanaa</u>	r (r Al	MIS	- 4	40	and worde B	Je His	* 12	28	khandale G A	His	,	49	Sugar) C.S	His	9			-
30 5	hinde s. K	matr	5	35 0	Chopade	V.P		\$ 3		Khade PR	His	5 2	42 1	Jagfilk s s	mau		1.5	Palil N.S	Gri	5	-	\wedge	
100 59 S	hindesk haikh R.M. Lidale D.S.	HIS	6	40(Shol A P	0	Seo	· 40	5 00	idale DS	MHIS	6 2	45 6	uaghmare km	His	6	44	1	20	6	1	X	_
L D G M	shujabal sm	max	8 5	291	Palkar S.	S	mater	51	A	(1) AND 5 8	may	8		Aidale D.s	Geo	7 8	55	Aware SR	Green		-		1
-	2.19109120:	1000	7 3					3		namdar SA		, 5	1218	shujabal sm		, ,	54			9		×	-
He	ad of Practice Lesson	22		1	6.2010	312	022		14	1.2110912	.02.2		R	Principal	22		1	2 - 23/09/20	022		7 7	12 24 09 2 Principal	.02
																						Para la como	



(A

					Shri T	uljabhava	ini Bahuuddeshiya Sam	ajsewvi Sanst	ha Vea	lwadi's				019		
2	n. 12/08	2019	7	1310 at 2 Sh	ikshan sh	astra Ma	havidyalaya,Madha &	Ir. College of	Educat	tion Madha				12	CLARTE	
Her	~17108		P	RACTICE LESSO	9N	Name	of School - Matoshri G	davari Harha	are Mag	dhmik Ashram Shala Ma	dha			10108/10	1	
Time Roll no.	Name of Student	Method Class	I ST	Name of Student) Method	Class Roll	Name of Student	19	Roll	25 20 1 16/08				13	/ ,) ,	
	the of states.	Antiou Car	80.	Name of Student	Method	Class no.		Method Cla	no.	Name of Student	Method	Class Time	Roll no	Name of Student	Method Cl	lass
15:	BAMAME 13-M	50 5	53	comme Brin	Sci	5 5	and be a set the	1 4 5 1	5	Danane B-IN.	Sal	5	21	7.30 to 8.00	HAMM H	5
11.00 A C	shosale D.m.	Mar 6	AC	Putow D.r	toby	6 M	Chaven 7.2 Chaven 7.2 Bhosele D. M Bhanwase 14.A	mar "	IA I	CHAVAN TR.L	Motor	6		Khandagar S		6
1.30 2 17	Shanwase K.A		2 12	TAMLIASE U.	MOND N	13	Bhasile D. M	math s	3	Bhosalt D.M. Bladmwase 12.4	MAAM	7 8.00 to 8.30	28	LAUSIKUT MAR	LY ENA	7
	Bagan A.A.		1B	A.A ropa	May	9 1	Bagal A.A.	PAT 9		Bagal ArA	MAM	* 7	21	LAVATE SP	-S Form	
115	han har the	11450 1 4	1							0		/	-			
10 8 G	Hanwalt J.N.	Sci ·	8 G	a dekar SN	SO	6 0	DHANWAR TH	M MIN 5	21	Kawade Y.H Khandogale 98 KNI Kurni m.K	matt		7	Dhomworde J. Sadekar S.	N HIM :	
° 6 3	Peshznuch S-1	Mage 7	63	estimuth S.	Lmor	16	Dechanushs	L mar ?	22	KWI Kurni M.V	Eng	7 8.30 to 7 9.00	86	Sadekar Sr	V Sci I	6
10 0	Futhingy B.W.	SA 1	9 G	Caikway B.M.	50	8 9	Gainwas Bim	Set 1	215	KINI KOMI M.V KINI KOMI S.S.	Eng	8	9 4	Destronuth Gailewad B.A Gailewad B.A	0 Sei	8
											Si	9	10 10	Galkingy W.	5 Emy	,
15 1	Gund T.B	551 5	1 G	and Summer	Ser	5 21	Khandagare S. F	MANY 5	11	Gaikway S.U	sà.	5		GNI KWAZ SI		
13 4	M. A 210-001	MON 7	13 H	asare A.M.	L DO BAT	1 23	KINATIA DA DIE S. F	Eng 7	13	GUNAT.B		6 7 9.00 to 9.30	12	Gund T.B. Harale A.M	Set .	
15 7	Ingale R.N	Math 8	15 51	alhav A.D	PA BAN	\$ 2W	Kurkarmi Mr.V. Rurkarmi S.S	Emg 8	15	Jadhalr A.D		8 9.30	13/15	Tallar A.	D May	
1.001.	Tadate bean	I MONTAD >	141 1	NGWK P-VI	Avit PY	125	LONANE S.P	50 9	111	Ingalf R.N	Wery	9	111	Ingme R. N	d and	•
						/										
		12.3	0 to 12.45	5 Short Breck	/	/	No.		_	9.30	to 10.00 S	hort Breck				
19	KALL D.A	Sci s	21 1.	Kawade Y-H	Math	5 19	ILANC D.A.	Sci s	101	KALE D.A.	Sci	5	19	KONC D.A.	Seis	
· 28 1	Karande V.M	END 6	22 12	handadair c.	R FAN	6 Db	M.V SEUBLAND	Eng 6	20	KARANDE R.B.	Front	6	20	KALANDE N.	R Fmile	
	cadam A.V	to by s	23 12	Ulkarni Sic	(End	7 18 * 17	Kadam A.V	max =	18	KUKUge b.D	mag	7 10.00 to 10.30	18	IKA KINZE P.J	may ,	
11 -	Jakhall LOV	math ?	2511	AVALE SOD	EN	· 11	Val VALGOC				MAY		17	12 Adam A.V	white a	
				and and a second second				Tratio .	-	209,40A 5-1	MAM	,	191	JOYNWA PAR		
				and and a second second			Palamann Sil Galuwas m. J Galuwas S. M Dhanwase Ja Galume S.V	High 5 High 6 Sch 7 High 8 Math 9	-	209 point 2.10 Beepwint 2.10 Beepwint 2.10 Beepwint 2.10		5 6 7 11.00 8	31		V Grees s High s - S High s]
6 10 C PG	Peshmun I-L Alund M.D arkind B.M. Junnak J.M. asenar S.V	1155 - 5 1155 - 6 S(1 7 1155 - 8 1155 - 8	4007AQ	2 (Sh m anno airman M m airman M m M airman M m m airman M m m m m m m m m m m m m m m m m m m m	High High Sci High Marty High	5 10 7 9 8 7 9 8 5 13	Prihmann Sil Galunas m. T Galunas M. T Galunas S. M Galunas C. T 145 to 2.30 MiddelB Harmer A. M	hich s hich s Sch 7 (hich a math s eck	42070	BURNAGES IN BURNAGES IN CONNAGE WID BUCHDUNG WID BUCHDUNG ST	HIGH ANG SCI ANGA MONTO	5 6 7 11.00 8 9	16	An Konstan And Inna And Inna An Konstan An Adama An Adama A	V Geers NASH - - S ASS - - S ASS - - S ASS - - S CT -	
6 10 C PC	Peshmun I-L Alund M.D arkind B.M. Junnak J.M. asenar S.V	1752	60000000000000000000000000000000000000	2 (Sh manhs allowed M. m allowed F. M anode T. N addres S. V addres S. V	Hist Sci Hist Marn Hist	s 6 10 ? 9 8 7 ? 9	Prihmuth Sil Gaitwas Min Dhanwas Tim Caitwas Si Dhanwas Tim Gaitwas Si Harar A-M Harar A-M Jakok A.D	Hich 5 Mich 6 Sch 7 / Hich 8 Math 9 eck 6	2004 00 2 V	PERTONIAL GL Gailwad Bim Caiwad Bim Phonudes IV Gadeun Sir Wullara, Mar	High Ange Sc Migh Math High High	5 6 7 11.00 8 9 5 6	16	JAMMU (av JAMMU - A LAN KOND : LAN KOND	V Grees + N Grees +	
5 0 CC FIG 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Peshmauh (-L allund M.D Dhanhidde Joh adeuar S.V Carale A.M. Jahar A.M. Jahar A.M. Jahar B.N.	11362 5 1136 6 S (1 7 11366 5 11366 5 1136	ACCEPT RANK	CSh manshi alkund m.m Innud F.M Innud F.M Innud F.M Innud F.M Innud F.M Innud F.M Innu F.B	High Sci Hist Mark Hist Mark Sci	5 4 6 10 7 9 8 7 9 8 13 9 8 13 9 8 13 9 8 13 9 15 15 15 15 15 15 15 15 15 15	Prihonauto Sil Gaituuda mar D'hanwade Jan D'hanwade Jan Gaituar Col Tanwa Col Jahan A.D Jahan A.D Jahan A.D Jahan A.D	Hich 5 Hich 6 Sch 7 (Hich 8 Math 9 ecc CC Sch 7 (Hich 8 6 Sch 7 (Hich 8 6 Sch 7 (Hich 8 6 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Preponium fil Gailwad mino Cailwad mino Cailwad Fi M Gabras ma Kullana ma Kullana mi si Uhandani si	Laist Anos Sec Mark Mark Hiss	5 6 10.30 to 7 10.00 8 9 5 6 7 11.00 7 11.00 7 11.00 7 11.00 7 10.00 8 9 7 10.00 8 9 7 10.00 8 9 7 10.00 8 9 7 10.00 8 9 7 10.00 8 9 7 10.00 8 7 10.00 8 7 10.00 8 7 10.00 8 7 10.00 8 7 10.00 8 7 10.00 8 7 10.00 8 7 10.00 8 7 10.00 8 7 10.00 8 10.00 8 10.00 8 10.00 8 10.00 8 10.00 8 10.00 8 10.00 8 10.00 8 10.00 8 10.00 8 10.00 8 10.00 8 10.00 8 10.00 8 10.00	16 11 11 11	Jahon (av In Marsh M. In Marsh M. An Marsh M. An Marsh M. Haraf A. Jahav A. Jahav A. Jahav A.	V Green + N Green + N Star N Star	
6 10 CC FIG	Availe A. M. Thinki M. D. Chundd F. M. Chunudd J. M. Asekar S.V. Chunk A. M. Thinkoy A.D. Thinkoy A.D.	11362 5 1136 6 S (1 7 11366 5 11366 5 1136	ACCEPT RANK	2 (Sh manhs allowed M. m allowed F. M anode T. N addres S. V addres S. V	High Sci Hist Mark Hist Mark Sci	5 4 6 10 7 9 8 7 9 8 13 9 8 13 9 8 13 9 8 13 9 15 15 15 15 15 15 15 15 15 15	Prihmuth Sil Gaitwas Min Dhanwas Tim Caitwas Si Dhanwas Tim Gaitwas Si Harar A-M Harar A-M Jakok A.D	Hich 5 Hich 6 Sch 7 (Hich 8 Math 9 ecc CC Sch 7 (Hich 8 6 Sch 7 (Hich 8 6 Sch 7 (Hich 8 6 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Preponium fil Gailwad mino Cailwad mino Cailwad Fi M Gabras ma Kullana ma Kullana mi si Uhandani si	Laist Anos Sec Mark Mark Hiss	5 6 7 11.00 8 9 5 6	1911	Jahner Lev Luiderni M. Luiderni S.P. Kun Kerrni S.P. Kun Kerrni S. Rhander S.P. Liarat R.P. Imaal R.P. Imaal R.P.	V Grees + With + V Grees + With + V Grees + V	
	2051 marsh 1-1 railling h. D ailling h. D ailling h. D han wat F. Arrole A.M. Dinane B.M. Gund F.B. Sailling A. F.B. Sailling S.U. Talhay L.V.	Inite & Laite & Sci 7 Anite & Anite	2000 F 8 1000	Crish many and a support	High Sci High Mark Mark Mark Mark	s (6 10 7 0 8 7 9 8 6 15 7 11/ 18 12 9 (1 5 23	Prihmush Sil Gaissan Mr J Gaissan Mr J Gaissan Gaissan Gaissan Haran Chim Jahan A. Ma Jahan A. Ma Jahan A. Ma Jahan A. J Gund T. B. Gund T. B. Gund T. B.	High & High & Sch 7 (High & Math & Math & Construction (High & Math & Construction (High & Math & Construction (High & (High & (Hi	UN NUN WHOCH	PERMILLI SL Castural mon Castural mon Castural Fin Gascur St Instant S.P Instant S.P Insta	List And Ser And Mash Mash Hist Hist Sc	5 6 10.30 to 7 10.00 8 9 5 6 7 11.00 7 11.00 7 11.00 7 11.00 7 10.00 8 9 7 10.00 8 9 7 10.00 8 9 7 10.00 8 9 7 10.00 8 9 7 10.00 8 9 7 10.00 8 7 10.00 8 7 10.00 8 7 10.00 8 7 10.00 8 7 10.00 8 7 10.00 8 7 10.00 8 7 10.00 8 7 10.00 8 7 10.00 8 10.00 8 10.00 8 10.00 8 10.00 8 10.00 8 10.00 8 10.00 8 10.00 8 10.00 8 10.00 8 10.00 8 10.00 8 10.00 8 10.00 8 10.00	1911-11	Jahn W (2) Lul Marri () Lul Marri () Lun Marri () Jahay Marri Jahay Marri Jahay () Jahay ()	V Gern + · S Assor ·	
	2051 marsh 1-1 railling h. D ailling h. D ailling h. D han wat F. Arrole A.M. Dinane B.M. Gund F.B. Sailling A. F.B. Sailling S.U. Talhay L.V.	1120 - 5 1120 - 6 5 (1 - 7 1120 -	100000 11 11 100 1100 1100 1100 1100 1	2 (Sh 22 and 1) attend B. M.	Hild SCI HIIS MARY MARY MARY MARY MARY MARY	5 4 0 7 10 9 17 9 17 9 17 9 11 9 11 9 11 9 11 9 11	Prihmauh Sil Gairung Mir T Gairung Sim Dhanwah In Galang Sin Tabah A. M Tabah A. M Tabah B. M Gund T. B. Gairung T. B. Gairung S. C. Kullami Mir Lanke S. P	Hich : Hich : Sch : Hich : Mich : Mich : Construction : Mich : Construction : Mich : Mich : Construction : Mich :	20000000000000000000000000000000000000	DESTIMUTE DESTIMUTE CONTINUES	Laist Anis Ser Giga Math Hist Hist	5 6 7 11.90 8 9 2 3 5 5	1911 11 11 11 11 11 11	Jahner (1) Man (1) Man (1) Man (1) Man (1) Mara (1) Mara (1) Jahner (1) Jahner (1) Jahner (1) Jahner (1)	V Green + North + N	
	Peshmauh I-L railunga m. D orluna B. In Janwidd F. Th. Janwidd F. Th. Saluay S.V Caluar S.V Caluar S.V Talhar A. D Talhar J. U Talhar J. U Talhar J. U	1124	100000 1000 1000 1000 1000 1000 1000 1	275h marship aliwing Min aliwing F.M. aliwing F.M. aliwing F.M. aliwing F.M. aliwing F. aliwing F. aliwing F. aliwing F. aliwing F.	High High High High Marry Marry Marry Marry Marry Marry Marry Sci Marry Marry Sci Marry Ma	5 4 6 10 2 0 8 77 8 77 9 8 175 9 1 12 9 11 5 77 1 12 9 11 5 77 1 12 9 11 5 77 1 12 9 11 9	Prihonauch Sil Gailung M. J. Gailung M. J. Gailung C. Las 2.30 Middell Haran C. A. M. Jahan G. A. M. Gund E. M. Gund T. B. Gund T. B. Gund T. B. Gund T. B. Gund T. B. Gund T. B.	hich : hich : hich : Sch : Sch : Inich :	10 11 00 10 00 10 00 10 00 10 00 10 00 0	PESTIMULA CL Galland Mino Galland Tim Galand Tim Galant S.M Lalland C.P Kalland S.P Kaladar S.C Kaladar S.C Jalan CW Jalan CW Kaladar P Walan P	ALIGHT ALIGN	5 6 7 11.30 5 6 7 11.30 11.30 11.30 9 7 11.30 11.30 11.30 9 11.30 11.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Jahner (14 Marin M. 19 Marin M. 19 Jahner (1) Jahner (1)	V Gees - North - 	
	2051 marsh 1-1 railling h. D ailling h. D ailling h. D han wat F. Arrole A.M. Dinane B.M. Gund F.B. Sailling A. F.B. Sailling S.U. Talhay L.V.	14364 0 1430	2000 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0	2 (Sh 22 and 1) attend B. M.	High Sci High Mark Mark Mark Mark Mark Mark Mark Sci Sci Migh	5 4 6 10 7 0 8 7 8 7 8 7 8 7 9 8 13 14 15 12 1 12 12 12 12 12 12 12 12	Prihmauh Sil Gairung Mir T Gairung Sim Dhanwah In Galang Sin Tabah A. M Tabah A. M Tabah B. M Gund T. B. Gairung T. B. Gairung S. C. Kullami Mir Lanke S. P	Aica : Aica : Aica : Sch : (Aich : Aich : Aich : Constant : Aica : Ai	A THOMAN WAY WAY OF A	DESTANUL GL Gailwad mon Gailwad mon Gailwad Fin Dhunud Fin Gadaun Si Lailwar Si Unandagai Si Unandagai Si Unandagai Si Unandagai Si Unandagai Si Unandagai Si Unandagai Si Unandagai Si Unanda P-D Kalado P-D	Lich And Scott And Scott And Mission Scott And Scott And Scott And Mission Scott And S	5 6 7 11.00 8 9 5 6 7 11.00 8 9 7 11.00 8 7 7 11.00 8 7 7 11.00 8 7 7 7 7 11.00 8 7 7 7 7 7 7 7 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7	10 11 11 11 11 11 11 11 11 11 11 11 11 1	Jahner (2) Luillanni ha Luillanni ha Luillan bar (Rh vadajan Rh vadajan Rh vadajan Rh vadajan Liarar (Talhav Jak Gailuun Sa Talhav (-) Luillan Sa Talhav (-) Luillan Sa Talhav (-) Luillan Sa Talhav (-) Luillan Sa Talhav (-) Luillan Sa Talhav (-) Luillan Sa Talhav (-) Luillan Sa Talhav (-) Luillan Sa Talhav (-) Luillan (-) (-) Luillan (-) (-) Luillan (-) (-) (-) (-) (-) (-) (-) (-)	V Gent MASH V Gent V Gent	
	225 marsh 1-1 rathling h. D on Rind F. M. Janning A. T. Janning A. T. Janang A. M. Zailang A. M. Gwas F. B. Zailang A. V. Kalage o. D. Kalage o. D.	14364 0 1430	2000 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0	Although Mr. D. Although Mr. D. Although F. N. Although F. N. Although S.	High Sci High Mark Mark Mark Mark Mark Mark Mark Sci Sci Migh	5 4 6 10 7 0 8 7 8 7 8 7 8 7 9 8 13 14 15 12 1 12 12 12 12 12 12 12 12	Prihmsuch Sill Galussa M. J. Galussa M. J. Galuss S. Daniudar J. Galuss S. J. Jakov A. Middell Harrol R. M. Gund T. B. Galussa S. Kulussa S. Kulussa S. Kulussa S. Kulussa S. Kulussa S.	Aica : Aica : Aica : Sch : (Aich : Aich : Aich : Constant : Aica : Ai	A THOMAN WAY WAY OF A	PESTIMULA CL Galland Mino Galland Tim Galand Tim Galant S.M Lalland C.P Kalland S.P Kaladar S.C Kaladar S.C Jalan CW Jalan CW Kaladar P Walan P	Lich And Scott And Scott And Mission Scott And Scott And Scott And Mission Scott And S	5 6 7 11.00 8 9 5 6 7 11.00 8 9 7 11.00 8 7 7 11.00 8 7 7 11.00 8 7 7 7 7 11.00 8 7 7 7 7 7 7 7 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7	10 11 11 11 11 11 11 11 11 11 11 11 11 1	Jahner (14 Marin M. 19 Marin M. 19 Jahner (1) Jahner (1)	V Gent MASH V Gent V Gent	
	225h march (1-1 22 a Whing A. D. on Rund B. M. D. on Rund B. M. Astrone A. M. Talhay A. D. Talhay A. D. Chung C. M. Chung C. M. Calador A. Y. Calador A. Y. Calador A. Y. Calador A. Y. Calador A. Y.	Initial + Linite + Sci 7 Linite + Linite +	2000 14 17 1 10 10 10 10 10 10 10 10 10 10 10 10 1	2 CSN 20 20 20 20 20 20 20 20 20 20 20 20 20	Hild Hild Sci Hild Mark Mark Mark Mark Mark Mark Groy	5 4 6 10 7 0 8 7 8 7 8 7 8 7 9 8 13 14 15 12 1 12 12 12 12 12 12 12 12	Prihmsuch Sill Galussa M. J. Galussa M. J. Galuss S. Daniudar J. Galuss S. J. Jakov A. Middell Harrol R. M. Gund T. B. Galussa S. Kulussa S. Kulussa S. Kulussa S. Kulussa S. Kulussa S.	Aica : Aica : Aica : Sch : (Aich : Aich : Aich : Constant : Aica : Ai	A THOMAN WAY WAY OF A	DESTANUL GL Gailwad mon Gailwad mon Gailwad Fin Dhunud Fin Gadaun Si Lailwar Si Unandagai Si Unandagai Si Unandagai Si Unandagai Si Unandagai Si Unandagai Si Unandagai Si Unandagai Si Unanda P-D Kalado P-D	Lich And Scott And Scott And Mission Scott And Scott And Scott And Mission Scott And S	5 6 7 11.00 8 9 5 6 7 11.00 8 9 7 11.00 8 7 7 11.00 8 7 7 11.00 8 7 7 7 7 11.00 8 7 7 7 7 7 7 7 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7	10 11 11 11 11 11 11 11 11 11 11 11 11 1	Jahner (2) Luillanni ha Luillanni ha Luillan bar (Rh vadajan Rh vadajan Rh vadajan Rh vadajan Liarar (Talhav Jak Gailuun Sa Talhav (-) Luillan Sa Talhav (-) Luillan Sa Talhav (-) Luillan Sa Talhav (-) Luillan Sa Talhav (-) Luillan Sa Talhav (-) Luillan Sa Talhav (-) Luillan Sa Talhav (-) Luillan Sa Talhav (-) Luillan (-) (-) Luillan (-) (-) Luillan (-) (-) (-) (-) (-) (-) (-) (-)	V Gent MASH V Gent V Gent	
	2251 mout (1) A Mund A M. D or Kund B M. Jan Kund F M. Astellar S.V Astellar S.V Astellar S.V Astellar S.V Cumb T B - Stikung S.V Talhar A.V Caldar 0. D Caldar 0. D Calt D. A Caltar V.M. Calt D. A Caltar V.M. Calt D. A Caltar V.M. Caltar A. P.	1450 - 1418 - 1418 - 501 - 1418 -	400 HR 30 11 1 12 12 22	2 PSN 20 20 20 20 20 20 20 20 20 20 20 20 20	Hild Hild Hild Marn Marn Marn Marn Scil Geo Mitth Geog	5 100 7 100 7 12 9 11 9 12 9 11 9 12 9 11 9 12 9 12	Prihmsuch Sill Galussa mar Galussa Mar Galussa Ch Galussa Ch Galussa Ch Taban Ban Taban Ban Galussa Sil Calussa Sil Kulussa mar Kulussa Mar Kulussa Si Kulussa Si Ku	Aica * Aisa * Aisa * Aisa * Sch * Mash * Mash * Sch * Mash * Sch * Imash * Mash * Good * Mash * Good * Mash * Sch * Good * Mash * Sch * Good * Good * Sch * Sch * Sch * Sch *	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Distance of the second	ANCE ANCE GEOT MARKA MESS HOM SCO HOM	5 6 7 11.00 8 9 5 6 7 11.00 8 9 7 11.00 8 7 7 11.00 8 7 7 11.00 8 7 7 7 7 11.00 8 7 7 7 7 7 7 7 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7	16 13 14 14 14 14 14 14 14 14 14 14 14 14 14	Jahner (14 Jahner (14) Jahner	V Greet S Asser S Asser S Asser S Asser S C Cl U Anome S C Cl U An	
	225h march 1-1 2 a thung M. D on Rund B. M. D on Rund B. M. Astale A. M. Talhar A. D Talhar A. D Talhar L. Cana A. B. Call D. A Carbide V. M.	1132	6 0 C C C C C C C C C C C C C C C C C C	2 PSh 22 and MA aliwed M. M. aliwed M. M. aliwed F. M. aliwed S. M.	Hist Hist Sci Math Sci Math Sci Math Sci Math Sci Hist Sci Sci Sci Math	s (10 s (10 s (17 s (17) s	Prihonaush Sil Gailusa m. J Gailusa m. J Gailusa M. J Gailan C. M. Jaka C. Maddel Harar A. M. Jaka A. J. Guiluma A. S. Lawad E. M. Lawad S. M. Khandriff S. Khandriff S. Khandriff S. Khandriff S. Khandriff S.	Aical * Aisal * Sch * Aisal * Sch * Inish * Math * Sch *		DESTIMUTE Gailweid Theo Gailweid Theo Gailweid Theo Gailweid Theo Gailweid Theo Humber Ste Haunder Ste	Laish Mile Grid Manh Sci Green Mile Sci Green Manh Sci Green Manh Sci Green Manh	5 6 10.36 b 7 7 11.60 b 7 11.60	16 13 5 11 1 13 5 11 2 1 14 12 12 12 1 14 12 12 12 12 12 12 12 12 12 12 12 12 12	Jahner (ar International and International and I	V Greet - - Sci - - Sci - - Sci - - Sci - - Markin - - Marki	
4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Pesh mark 14 a duning m. D outring the true in a stellar true a duning true	1420 - 1430 - 1430 - 541 - 1430 -	6 10 G D G 3 S D G 1 G G D G D G D G 1 G G D G D G D G D G D G D G D G D G D	2 PSh on a which although M. M. although C.	Hist Hist Sci Math Sci Math Sci Math Sci Math Sci Hist Sci Sci Sci Math	s (10 s (10 s (17 s (17) s	Prihonaush Sil Gailusa m. J Gailusa m. J Gailusa M. J Gailan C. M. Jaka C. Maddel Harar A. M. Jaka A. J. Guiluma A. S. Lawad E. M. Lawad S. M. Khandriff S. Khandriff S. Khandriff S. Khandriff S. Khandriff S.	Aical * Aisal * Sch * Aisal * Sch * Inish * Math * Sch *	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Disponish of Gailand mon Cailand mon Cailand Fim Dhumade T. N. Gadenin Str Inithan S.P. Inithan S.P. Inithan S.P. Internation of Inthan C.P. Internation Inthan C.P. Inthan C.P. Inthan C.P. Inthan C.P. Inthan C.P. Inthan S. P.J. Idarding C.P. Bagan A.A. Bhomist In E.	ALCO ALCO MICH MICH MICH MICH MICH MICH MICH MICH	5 6 10.36 b 7 7 11.60 b 7 11.60	16 13 5 11 1 13 5 11 2 1 14 12 12 12 1 14 12 12 12 12 12 12 12 12 12 12 12 12 12	Jahner (ar International and International and I	V Green v V Green v	
8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	225h march 1-1 2 a thung M. D on Rund B. M. D on Rund B. M. Astale A. M. Talhar A. D Talhar A. D Talhar L. Cana A. B. Call D. A Carbide V. M.	1420 - 1430 - 1430 - 541 - 1430 -	6 10 G D G 3 S D G 1 G G D G D G D G 1 G G D G D G D G D G D G D G D G D G D	2 (Sh makhys Alwand M. M. Alwand F. M. Alwand F. M. Alwand F. S. Alwand F. S. Alwand F. S. Alwand F. S. Alwand F. S. Alwand F. M. Alwand F. M. Alwand F. M. Marada S. P. Marada S. P. Ma	Hist Hist Sci Math Sci Math Sci Math Sci Math Sci Hist Sci Sci Sci Math	s (10 s (10 s (17 s (17) s	Prihmsuch Sill Galussa mar Galussa Mar Galussa Ch Galussa Ch Galussa Ch Taban Ban Taban Ban Galussa Sil Calussa Sil Kulussa mar Kulussa Mar Kulussa Si Kulussa Si Ku	Aich * Aich * Aish * Sci * Aish * Aish * Aish * Aish * Aish * Aish * Bindh * Construct * Math * Construct * Math * Construct * Math * Construct * Math * Construct *	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DESTIMUTE Gailweid Theo Gailweid Theo Gailweid Theo Gailweid Theo Gailweid Theo Humber Ste Haunder Ste	AND AND Sec Mile Mile Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc	5 6 6 16.38 to 7 7 11.80 to 7 8 7 9 7 8 7 8 9 8 6 7 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Jahner (ar Lundarm) M. Lundar S.P Kan Kerner Chandesan Charace A. Tandar R. Tandar R. Tandar R. Galuman S. Caluman S. Kane D. S. Kane D. S. Kane D. S. Kane D. S. Kane D. S.	V Greet - V Greet -	
4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Pesh mark 14 a duning m. D outring the true in a stellar true a duning true	Initial	6 10 G D G 3 S D G 1 G G D G D G D G 1 G G D G D G D G D G D G D G D G D G D	2 PSh on a which although M. M. although C.	Hist Hist Sci Math Sci Math Sci Math Sci Math Sci Hist Sci Sci Sci Math	s (10 s (10 s (17 s (17) s	Prihonaush Sil Gailusa m. J Gailusa m. J Gailusa M. J Gailan C. M. Jaka C. Maddel Harar A. M. Jaka A. J. Guiluma A. S. Lawad E. M. Lawad S. M. Khandriff S. Khandriff S. Khandriff S. Khandriff S. Khandriff S.	Aich * Aich * Aish * Sci * Aish * Aish * Aish * Aish * Aish * Aish * Bindh * Construct * Math * Construct * Math * Construct * Math * Construct * Math * Construct *	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Destiminant Set Gailland Thim Gailland Thim Gailland The Gailland The Januar Set Haurdon Set Haurdon Set Haurdon P Haurdon P	Luich Arta Sec Anta Mith Hist Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc	5 6 6 16.38 to 7 7 11.80 to 7 8 7 9 7 8 7 8 9 8 6 7 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Jahner (14 ANN KARD M. S.P. ANN KARD S.P. ANN KARD S.P. ANN KARD S.P. ANN KARD S.P. ANN KARD S.P. JAHARY A.J. JAHARY A.J. JAHA	V Green V G V G V G V G V G V G V G V G	
	Pesh mark 14 a duning m. D outring the true in a stellar true a duning true	11324	6 10 G D G 3 S D G 1 G G D G D G D G 1 G G D G D G D G D G D G D G D G D G D	2 PSh on a which although M. M. although C.	Hist Hist Sci Math Sci Math Sci Math Sci Math Sci Hist Sci Sci Sci Math	* (10) * (10) * (11) * (11)	Prihonaush Sil Gailusa m. J Gailusa m. J Gailusa M. J Gailan C. M. Jaka C. Maddel Harar A. M. Jaka A. J. Guiluma A. S. Lawad E. M. Lawad S. M. Khandriff S. Khandriff S. Khandriff S. Khandriff S. Khandriff S.	Aica : Aica : Aica : Sci : Mich : Aica :	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Destiminant Set Gailland Thim Gailland Thim Gailland The Gailland The Januar Set Haurdon Set Haurdon Set Haurdon P Haurdon P	Lich Mile Sic Group Mile Sic Sic Mile Mile Mile Mile Mile Mile Mile Mile	5 6 6 16.38 to 7 7 11.80 to 7 8 7 9 7 8 7 8 9 8 6 7 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Jahner (14 ANN KARD M. S.P. ANN KARD S.P. ANN KARD S.P. ANN KARD S.P. ANN KARD S.P. ANN KARD S.P. JAHARY A.J. JAHARY A.J. JAHA	V Green V G V G V G V G V G V G V G V G	
	Pesh mark 14 a duning m. D outring the true in a stellar true a duning true true a stellar true a	Initial	6 10 G D G 3 S D G 1 G G D G D G D G 1 G G D G D G D G D G D G D G D G D G D	2 PSh on a which although M. M. although C.	Hiter Hiter Hiter Kar Kar Kar Kar Kar Kar Kar Kar Kar Ka	s 1 s 1	Prihonaush Sil Gailusa m. J Gailusa m. J Gailusa M. J Gailan C. M. Jaka C. Maddel Harar A. M. Jaka A. J. Guiluma A. S. Lawad E. M. Lawad S. M. Khandriff S. Khandriff S. Khandriff S. Khandriff S. Khandriff S.	Aice s Aice s	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Destiminant Set Gailland Thim Gailland Thim Gailland The Gailland The Januar Set Haurdon Set Haurdon Set Haurdon P Haurdon P	Lich And And Sec Grow High High Sec Sec Sec Sec Sec Sec Sec Sec	5 5 7 11.00 8 9 8 5 6 6 7 1.00 9 7 7 7 7 7 7 7 7 7 7 7 7 7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Jahner (14 ANN KARD M. S.P. ANN KARD S.P. ANN KARD S.P. ANN KARD S.P. ANN KARD S.P. ANN KARD S.P. JAHARY A.J. JAHARY A.J. JAHA	V Greet - - School -	

Ingalt HA



infor 1

TTT	IH-12/08/20	19		PRACTICE LESSO				111 08 119 God				n Madha mik Ashram Shala Mad	lha			19/08/	10)
Time Roll no.	Name of Student	Method Cl	ass Roll no.	Name of Student	Method	Class	Roll no.	Name of Student	Method	Class	Roll no.	Name of Student	Method	Class Time	Roll no	Name of Student	Method
			_			<u></u>		10.30 to 10	.55 Prey							7.30 to 8.00	
			\$ 30		Sci		50		Sci	5 3	50	Patil A-H	Set		NA		
11.00 2.9	More S.B		6 20 7 28	Patin S.S. More S.B.	Sci		29	PAHIN Sis	Sa		29	PANII S.S	Sci	6 8,00 to		MAGNUMAR A.	h mar
11.30 28	Mehry G.L			Meher G.L	SCA		28	More Sir	Sci		28	Meher G.L	Sci	7 8.00 to 8.30	ND		Sa
21	Lende S.R		2 21	Lende S.R	Sci		26	Lende S.R	SU			Meher GAL	SCI	- 7	50	Zumjahr P.S. Walke J.B	Sci
1 1 200 1	esnue / n	1.451.1		12/00/ 2.0	120		لعضا	LUET SIK	1201	- 12	201	Lenar D. r.	1201	1	110	maine 1.P	1C-19
33	PAHI P.M	Sal	\$ 33	PAHI POM	Cri	5	33	Patis P.M.	Sci	5	46	UNAVHORE Vom	Sei	5	33	Patil P.M.	SAL
11.30 34	Patis V. m		135 0	M.V MARIA	mag		AE.	Rawal J.G	mar	6]	17.1	HAA MONTARE AND	max	6	31	Patri V-m	max
12.00 35 12.00 32	RAWAI N.G		1 35	Rawial N-G	MAY	7	35	Rawal V.G	MAX	7 1	141	WACPLAY W.R	Sei	7 \$.30 to 9.00	35	Rawal N.G	mar
32	POATI A.R.		\$ 32		Sei		32	Patil P-C	Sci	8 1	50 :	Zunsart P.S	Sa		32	Patil Pre	Sci
1 31	Paril A.R.	SOL	, 31	Patil D.R	Sci	9	31	POATI A.R	SCI	21	181	Warke J.B	Env	9	31	Patil A-R	Ser
36	Salumlar S.B	mar	32	Sammar SiB	haev	5	tur I	Vyavhare V.M	Sci	5 -	21 1	Salumike SIB	mar	- 5	36	Salum Le S-B	max
	Strinde M=G			Shinde M.G	Ent			Wind homest A.H	Mar			Shinde m.G	Deal	6	32	Spindt M.G	Eng
to 38	Shinde P.P		38	Shindr P.P		7	119	Waschar V.B	SUI		38	Shinde D.P	MAR	7 9.00 to		Chimse D.D	Mak
53	Shinde Pridi P	Sal	\$ 39	Shinde Prid P	Sci	8	50	ZUNIAZE DOS	Sci	8 3	105	Shinde PriAI P.	Sci	8	38	Shinde Prin P	Sci
613	Shinde R.R.	Envy	141	Shinde R.R.	Ent	9	128	Walke I.B	Ent	9 V	18 0	Shimle p.R	Form	9	110	Shindr R.R.	Eng
		-					2	674.57	1				1)
		1	2.30 to	12.45 Short Breck	/	/			-	-		9,30 to	0 10.00 S	hort Breck			
	015	10.1	1		/	_			10.11				1.0.1.1				1
	ShingARA 12.D		116	Vyayhare Vem	ISG	5	N)		Ser			Chimgart WD	SEN	5	N/	Shing MAR H-I	
	Surve S.M.	Enn	47	Waghmare An	1 Max	6	115	Surve Sim	Eng			Surve Sm	Eny	6 10.00 to	15	Surve Com	Eng
1.15 UN	TOYAPT R.N.			Zunjarep. 5				THOYAL M.12 TONEDE B.N	Eng			TROADA M. K.	600	7 10.00 to 7 10.30	13	Thorak M. W.	Eng
	Umbore A.M	1-mg -	100	Walke J.B			NN	Umbart A.M	Eng	8 V 9 V		Umbart A.M	Form	-	UNA 145	Umbert D.M	1-my
145 30	Lende Sor Patin A.H Patin S.S	MANN ?	27	Lende S.R. Pasil ArM Pasil ArM	math math Math Math	6	27 30 29	PAHILS.S	nath Mann Mann Mann	7 19 2	27	PANIA SOR PANIA ANN PANIA SOS	60.00 0.0220 0.0220 0.0220	6 10.30 to 11.00 8	119	WAIKE J.B. Inaspilar V.F. Zunjare BS Wayhmar At Vyayhmar At	Geon Math Math High
281	moreseb	wath .	26	More S.B	11084	9	28	mort S.B	mont h	9 -	8	more S.B	n att		116	VIONHART NOR	1 Mar
31	Panin A.R.	marth	5 31	PANI A-R	tod	the	121	1.45 to 2.30 MiddelBr		b. 1	1.01		10	/		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	184
2.30 22 to 22	PARIN POL	NHA M	6 37	Dati Pac		806	32	P01711 P.C	(thod	6	MX	WAIKE T.B Wase war V.B	Geo		31	Patil A.E	mat
3.00 32 3 M	Patin Pam		7 35	3 PAAN Prm		107		Patil p.m		7	58	Zunsant P-S	MAN	11.00 t	32	Patil pro	1007
25	RANDI N-6	H-RICH LASCA	8 3V	A Patil V.m	144	1 8		M-V liting	Hist	8	15AI	H.a HAMMARY D.H	6304		1 21		WU4A
	Lotter Mede	HISAI	105	Rawon NrG	THIC	1 9	35	Fawai N=C	Hist	9	46	Vyavhare V.m	MAAN		34	Rawai N+G.	Hich
-	Shinde e.p.	Ser	5 30	2 Chindr Prp	14	5	(UNB)	WAILE T.B	Cart	1					-	1	101.501
38		MARING C	6 20	Chinde pridi (1 000	60.6	NO		Ger		38	Shinde pro.	Sci	5	38	Shinde p.P.	Sa
3.00 39	Shinde Drivi 1		7 141		Gee		56	Zuminut Pol	man	2 1	111 1	Shinde prias R.	(LEON		39	Shinde Prin F	2. mar
3.00 39 to UD	Shinde prisi	Geras	10.1								V.C.V	Survilled W. K.		7	NAV.		Gee
3.00 3 9 to UD 3.30 37	Shinde prisi (Shinde R-R Shinds In-G	Great	8 34	Shinde mig	MICO	8	143	Wayhmare AH	Hist	8 2	F	Shindr M.G.					1
3.00 39 to UD	Shinde prisi	Geras	8 34	- Shinde mig	MICO	8	143	Vyautiare V.m	Hist	8 3	56	Shinde Mie Sallinke Sir	HBA		37	Shinde M.G	HIST
3.00 3 9 to UD 3.30 3 7	Shinde prisi (Shinde R-R Shinds In-G	Great	8 34	Shinde mig	MICO	8	143	Wayhmare AH	Hist	8 3	56	Shinde Mie Sonnaki sib		8		Shinde Meg Shindle See	HIST
3.00 10 3.30 3.30 3.30 3.30 3.30 3.30 3.30 3.20 3.	Shinde pridi Shinde p. R. Shinde p. R. Shinde p. R. Salumue S.B	Gree	8 10 M	Shinde mig Sailimite SB	HIGH	3	119	Valhmar An Valhar ym	Hist	8 3	56	Shinde Mie Saiwarke SiB	HBA	8	37		HIST
3.00 39 10 (XD 3.30 37 32 32 32	Shinde privit Shinde R-R Shinde MrG Salumbe S.B Theret MrK	Gree Aist Mist	s 10 10	Shindi mig Shinniki SB	HIGH HIGH	8 9	143	VAUMARC AM	math	8 001- 9 5	56 1	SOMMARK SIB	HBA	8	37	SAMURILE S.E	Aigo Aigo
3.00 3 9 to 3.30 3 7 32 32 32 32 32	Shinde privi Shinde E.E. Shinde K.G. Salumbe S.B. Thorat M.U. Tomade B.W.	Grea [A[SA [H]]A [H]]A	s 194 9 34 5 119	Spinde mig	HIG HIG	8 9	13	VIOUHARC KM	Hist Math	8 00 11 9 11 5 11 6 1	13	Thorat M-4	HISH HISH	8	38	Thank M-4	Hist Hist
3.00 39 10 170 3.30 377 3.0 3.0 3.0 3.0 3.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	Shinde priji Shinde E-E Shinde Mick Salumide Sib Thorat Mick Tomade Ain Umbare Ain Surve Sim	Grea [A[SA [H]]A [H]]A	s 194 9 34 5 119	Spinde mig	HIG HIG	8 9	13	VIOUHARC KM	Hist Math Hist	8 3 9 5 6 1 7	13	Thorat M-4 Tandle R-N Umbare A-M	HISA HISA HISA HISA	8 9 5 6	37 36 N3	Tharing M-11 Tanapa B-M	High High High
3.00 39 10 170 3.30 377 327 327 327 327 327 327 327 327 327	Shinde piyi (Shinde E. R. Shinde hire Salumde S.B Thorat M.U. Tanade A.W. Umbare A.M.	Grea [A[SA [H]]A [H]]A	s 194 9 34 5 119	Spinde mig	HIG HIG	8 9	13	VIOUHARC KM	Hist Mist Hist Hist	8 3 9 5 5 11 6 1 7 8 1	13 1 13 1 13 1 13 1 13 1 13 1 13 1 13 1	Thorat M.L. Thorat M.L. Thorate A.M. Surve S.M.	High High High High High	8 9 5 6 7 8	336 36 113 112	SALUDILE SEE TRAFALE M-12 TOMOSE A-IN UMBARE A-IN SWAYE SEIN	4158 4158 4158 4158 4158
3.00 39 10 170 3.30 377 327 327 327 327 327 327 327 327 327	Shinde priji Shinde E-E Shinde Mick Salumide Sib Thorat Mick Tomade Ain Umbare Ain Surve Sim	Grea [A[SA [H]]A [H]]A	s 194 9 34 5 119	Spinde mig	HIG HIG	8 9	13	VAUMARC AM	Hist Math Hist	8 3 9 5 5 11 6 1 7 8 1	13 1 13 1 13 1 13 1 13 1 13 1 13 1 13 1	Thorat M-4 Tandle A-M	High High High High High	8 9 5 6 7	336 36 113 112	Thank M-11 Thank M-11 Tanges B-N Umber A+m	4158 4158 4158 4158 4158
3.00 3 9 10 WD 3.30 3 F 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C	Shinde priji Shinde E-E Shinde Mick Salumide Sib Thorat Mick Tomade Ain Umbare Ain Surve Sim	Grea [A[SA [H]]A [H]]A	8 34 9 34 5 (15) 6 10 9 7 50 7 50 7 50 7 50 8 10 9	Spinde mig	HIG HIG	8 9 5 6 7 8 9	13	VIOUHARC KM	Hist Mist Hist Hist	8 3 9 5 5 11 6 1 7 8 1 9 1	13 1 13 1 13 1 13 1 13 1 13 1 13 1 13 1	Thorat M.L. Thorat M.L. Thorate A.M. Surve S.M.	High High High High High	8 9 5 6 7 8	336 36 113 112	SALUDILLE SEE TRAFALE M-12 TOMOSE A-IN UMBARE A-IN SWAYE SEIN	4158 4158 4158 4158 4158 4159
100 39 100 39 300 37 30 37 30 37 30 37 30 37 30 37 30 37 30 37 30 37 30 30 100 100 100 100 100 100 100 100 100 10	Shinde priji Shinde E-E Shinde Mick Salumide Sib Thorat Mick Tomade Ain Umbare Ain Surve Sim	Geen (Allen Wilth Milth Milth Milth Milth Milth Milth Milth	8 34 9 54 5 (15) 6 (19) 7 50 9 (14) 9	Spinde mig	HIG HIG	8 9 5 6 7 8 9	13	VIOUHARC KM	Hist Mist Hist Hist	8 3 9 5 5 11 6 1 7 8 1/ 9 1/ 5	13 1 13 1 13 1 13 1 13 1 13 1 13 1 13 1	Thorat M.L. Thorat M.L. Thorate A.M. Surve S.M.	High high high high Migh Migh	8 9 5 6 7 8	336 36 113 112	SALUDILLE SEE TRAFALE M-12 TOMOSE A-IN UMBARE A-IN SWAYE SEIN	High High High High High Migh Migh
3.00 3.90 100 UVD 3.30 3.97 3.30 3.97 3.30 3.97 3.30 UVD 3.30 UVD 4.00 UV2 UV2 UV2	Shinde priji Shinde E-E Shinde Mick Salumide Sib Thorat Mick Tomade Ain Umbare Ain Surve Sim	Gree Alle Mile Mile Mile Mile Mile Mile Mile M	8 34 9 54 5 (15) 6 (19) 7 50 8 (19) 7 50 8 (19) 7 50 8 (19) 8 (19	Spinde mig	HIG HIG	8 9 5 6 7 8 9 5 6	13	VIOUHARC KM	Hist Mist Hist Hist	8 3 9 5 5 [1] 6 1 7 1 8 1/ 9 1/ 5 5 6	13 1 13 1 13 1 13 1 13 1 13 1 13 1 13 1	Thorat M.L. Thorat M.L. Thorate A.M. Surve S.M.	4367 11/54 11/54 11/54 11/54 11/54	5 5 6 7 8 9 5 6	336 36 113 112	SALUDILLE SEE TRAFALE M-12 TOMOSE A-IN UMBARE A-IN SWAYE SEIN	4158 4158 4158 4158 4158 4159
3.00 3.9 1.00 3.9 3.00 3	Shinde priji Shinde E-E Shinde M.G Salumide S.B Thorat M.L Tomade A.M Umbare S.M	Gree (ALSA (ALSA (ALSA)	s 34 s 34 s 149 s	Spinde mig	HIG HIG	8 9 5 6 7 8 9	13	VIOUHARC KM	Hist Mist Hist Hist	8 3 9 5 5 11 6 1 7 8 1/ 9 1/ 5	13 1 13 1 13 1 13 1 13 1 13 1 13 1 13 1	Thorat M.L. Thorat M.L. Thorate A.M. Surve S.M.	ASA HISH HISH HISH Mon Man	8 9 5 6 6 7 8 9 5	336 36 113 112	SALUDILLE SEE TRAFALE M-12 TOMOSE A-IN UMBARE A-IN SWAYE SEIN	High High High High High High Migh

Head of Practice Lesson

Principal



Cli /ozhy warding	Shri Tuljabhavani Bu OS/2.1\0Sbiohan shutra Mahavit PRACTICE LESSO JAN 14. O'Same of Sci Jan 14. O'Same of Sci	huddenliya Samjurvi Saatha Vadwadi'u yidge Alafha Aje. College G Deccilie Medlac (7 (0 2	7/tor 08/02/19	2018-		harani Bahasohdoshiya Samajaravi Samtha V Malarividya jayy Mohta, d. 2. College of Edda ana of Shquir V Hamisel Baharavi Harbare N Shquir Labore	ealwadf's selico Madlar {	-1 W (02-1)3 22 mars
Ten bet is. New of Statistic Model of State 1	Image Neurorithing	$\begin{array}{c c} transferred tra$	and Date Task of Tasks Hotes Char 1 1.00 to 1.00 7.00 to 1.00 7.00 to 1.00 1 1.00 to 1.00 7.00 to 1.00 7.00 to 1.00 1 1.00 to 1.00 7.00 to 1.00 7.00 to 1.00 1 1.00 to 1.00 to 1.00 7.00 to 1.00 7.00 to 1.00 1 1.00 to 1.00 to 1.00 7.00 to 1.00 7.00 to 1.00 1 1.00 to 1.00 to 1.00 7.00 to 1.00 7.00 to 1.00	an arg an Anna a' Santari Ma	MC Set Vote MC Set Vote Mouri Class Wein P Class Res Name Class Res Name Class Res I = 1.04 The Market Res Name Class Res I = 1.04 The Market Res Name Class Res I = 1.04 The Market Res Name Class Res I = 1.04 The Market Res Name Class Res I = 1.05 Name Res Name Res	Month Month <th< td=""><td>There is a series of the serie</td><td>Inter of function Status Status</td></th<>	There is a series of the serie	Inter of function Status
4 DESTIMATES SI PAY + 10- 8 GALINAT SIV SCI + 10- 8 GALINAT SIV SCI + 10- 8 GALINAT SIV SCI + 10- 6 GALINAT SIV SIV SI 10- 6 GALINAT SIV SIV SI 11- 6 GALINAT SIV SCI + 11- 6 GALINAT SIV SCI +	6. DESTROAME SIL AAR + 2 SE 9. GALANDA GV NO + 2 SE 9. GALANDA GV NO + 2 SE 9. GALANDA GU NO + 2 SE 11. GALANDA GU SC + 10 U	hannish Sel Mari + Mil Vy Mart + Vy M Sc Jennis Sv 301 + Welgenanmer Arther annish Emilie V Welgenanmer Arther annish Antolean + Welgenanmer Vel Sc Januar Jennish (1911) + Sed zwinner (1955) annish Altar (1911) + Sed zwinner (1955) annish Altar (1911) + Sed zwinner (1955) annish Altar (1911) + Sed zwinner (1955)	(a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c		* 101 Shimle 2- 8 Gett *	100 Shimde M. G. Avit . A	6 Shinle R.R. Get .	Schinde Pro Boo -
		анали или или или али или или или или или			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SS Pan's pro math - 5 SK Pan's Yrm Mid - 5 SK Pan's Kro. Mid - 5 SK Pan's Kro. Mid - 5 ST Pan's Kro. Mid - 5 ST Pan's A-R. Math - 5	9,30 to 18,00 Short 5	ireck
		150 MM dhan (-y anh) - Hi Ta A han (-y anh Ann (-y anh) - Hi Ta A han (-y anh Mar (-) - may - Ha kan (-y anh Mar (-) - may - Ha kan (-y anh A -2A (-) - Ha kan (-y anh A -2A (-) - Ha kan (-) man (-) - Ha (-) - Ha (-) Mar			 SS Point & hourd - SS Point - S			100 100
	22. Lichian Agantish Long + 22. Phil 22. Koli Barry, and Long + 23. Koli 23. Koli Barry, and Long + 23. Koli 23. Lavet dan Sci + 25. Lave 23. Lavet dan Sci + 25. Lave	AleClam, (rink) (r.)2, (y. y.)e 1-W, and Daaget 25, (file) (r.)2, (rinst lastrin in W) (rin Javrin in W) (ring) (r. 23) (rail sarrin in W) (rin Javrin in W) (ring) (r. 23) (rail sarrin in W) (rin Javrin in W) (ring) (ring) (ring) (ring) Marrin (ring) (ring) (ring) (ring) (ring) (ring) (ring) (ring) (ring) (ring) (ring) (ring) (ring) (ring) (ring) (ring)	* 23 CON SAMP ReV East * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *	× · · ·	 231 KANLMMM, mAYGest, 234 KANLMMM, mAYGest, 234 KANLMARK, SR 235 KANLMARK, SR 236 KANLMARK, SR 237 KANLMARK, SR 238 KANLMARK,	All Leaving and Le	AL BANNARTH OF PIER - 25 LAVANA STOP - STOP 24 (ANANA STOP - STOP - Arenade - M Score -	Construction of the second sec
24 Prot C. B. Sci 29 Prot C. B. Sci 20 Prot C. B. Sci 20 Prot C. B. Sci 30 Cost C. B. Sci 30 Cost C. B. Sci	22 LEGAT S. R. C. I. LA LES 27 Miller C. S. S. P. M. 28 Mart S. B. C. I. B. Me 39 Mart S. B. C. S. I. B. Me 39 Mart S. S. S. C. I. D. Mart	2.39 Materillens Art Colo (Col.) + (La Largia Col.) (Col.) Mart Col. (Col.) + (22) (Mother Col.) (Col.) Mart Col. (Col.) + (22) (Mother Col.) (Col.) Mart Col. (Col.) + (23) (Mother Col.) (Col.) (Col.) + (Col.) + (23) (Mother Col.) (Col.) (1 15 History Adl Harris - 15 History - 15 Hi		10 100 100 000 000 000 000 000 10 100 000 0	145 10 2.10 Middelleret 1 2020 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Lunius FR Arts - Lunius Irs and - Zuniar PS mint - Lunius PS - Lunius Irs - Lunius	18 KANAST D-3 Cont . AD MARTINE V. M. Britt. 19 KANTON B-V. M. Britt. 19 KANTON B-V. HING. 10 Tallow I.V. Sci.
1		ALL OF SEAL + 22 POACT OF SEA ALL OF SEAL + 23 POACT OF SEA 15 YOM MAY + 34 PARTS Y.M. MAR MAL N.G. MAY + 35 PARTS Y.M. MAG	 Is Trank Brb (c) . Is Jahava Arb (c) . Is Jahava Arb (c) . Is Garawal C-I make. Is Grand TS make. 		· IN LOOMER LAN SCI · I · IS Japhary Am Sci · I · II Gavena SU water · I · II Gavena SU water · I	A Water and A. B. Burdh . (1) Can an a	Tragent P.M Sci . Saltan A.D Sci . Gaurusa Sci man . Duma TE man .	15 Historite 8-9 wild. Mi Tonnett B-9 Gold. Grant A-5 Gold. Mi Galanda CU Mary. Mi Galanda CU Mary. Mi Galanda CU Mary.
34 Senten ke o 5 sent - 1 - 34 Sinta ke o 5 sent - 1 - 35 Sinta ke o 7 sent - 1 - 35 Sinta ke o 7 sent - 1 - 34 Sinta ke o 7 sent - 1 - 34 Sinta ke o 7 sent - 1 - 34 Sinta ke o 7 sent - 1 - 35 Sinta ke o 7 sent - 1 - 36 Sinta ke o 7 sent - 1 - 3	34 SAN97ME 5-0 part = 35 5 5 34 Shipat h-c = p Ange - 37 Si 35 Shipat h-c = p Ange - 37 Si 35 Shipat h-c = p Ange - 35 Shi 35 Shipat h-c = p Ange - 35 Shi 35 Shipat h-c = 16 Shipat h- 10 Shipat h-n = 16 Shipat	WITHE SCI. MAY + 36 SAVANIA S. B. MAY PLA ING SCI + 39 SAVANIA S. B. MAY PLA ING SCI + 39 SAVANIA MAY MALE - C. BARN + 39 SAVANIA FOR - SCI ING PA - SCI + 19 SAVANIA FOR - SCI ING - PA - SCI + 11 SAVANIA FOR - SCI MAR - SCI + 11 SAVANIA FOR - S	Construction of the second secon		DB Warke J.B Cert Und Labor and V.B Cert Und Labor and V.B Cert Content of the	The second secon	Bhrow They of 1	7 Shannak wa him - 3 Galamak Sen Ath - 16 Galamak Sen Ath - 16 Galamak Sen Ath - 17 Galamak Sen Ath - 17 Banan Ath - 18 Bhan - 18 Bhan - 18 Chan -
ere Judie - State Brown, Arriver 1155 Venhore C. J. N. Frank - 1 1155 Venhore C. J. (N. prop) + 1 Head of Practice Lesson	(4) Sharke Sett Gind - 163 Cas Theorem Hirs Gost His Ten With Theorem Set Gard His Ten Mittenset Set Gard Mittenset and Unboase Gran Mag - 183 ()-	Tab. Mr.A. Bord - No Thorean In the Gain and B.M. Good - Non Thorean ER BY charte Additioned - ING Units SY Arts. and Phagea		Head of Practice Lesson		a Changen Det, Hur + A menner Ern, Fel + R Distriction (LASCI + 2 Bassi A-2 (Erng + 1)	Chenten, Dill Print + Phonologi, Prim, GCI + Elsayade, Kola Sci + Glagat, Part Com + Principal	E DANNE FIN SCI . 2. Channa ATP SCI . 1. SAIN A P. Seen .
				(put 7mg	ave h-A-)			
	Shel Tegehered Be	hundredzje Kangjarvej Saarda Vadira <i>0</i> 'z	200केचे हरत : सहकार	HEAR STORAS	ארא היוש לא איז	KN 61	Valley #5	<u> Stim - 17</u>
20/01/02/202.0 20/01/202.0 Participanti 100/01/202.0 P	Bits of the second stream st		A 2020 A	21/01 25/01/2 Rites Neurothane US Theyne Port He Tongers Sur US Survey Arm	Comparison of the second	n Makeringataya, Madika & Jo. Corbing of F.de Nama of Shahara M. Shanaker Construct Hardware M. M. Namo of Shahar 10,000 to 10,000 Program 0,000 Program 0,0	erentise Martina Matthewith Authorses Shalth Madilias Matthewith Madilias Mat	The later Tester Tester (1997)
B. Control State State <thstate< th=""></thstate<>	S. Gradiellaw (1) S. Gradielaw (1) S. Gradielaw (1)	a) structure global (Sec. I) = Ref. = consequence 4, W structure Restore Ref. (Sec. Ref.) = Ref. = consequence (Sec. Ref.) Ref. (Sec. Ref.) = Ref.) = Ref. (Sec. Ref.) = Ref.) = Ref. (Sec. Ref.) = Ref.) = Ref. (Sec. Ref.) = Ref. (Sec. Ref.) = Ref.) = Ref. (Sec. Ref.) = Ref. (Sec. Ref.) = Ref.) = Ref. (Sec. Ref.) = Ref. (Sec. Ref.) = Ref.) = Ref.) = Ref. (Sec. Ref.) = Ref.) = Ref.) = Ref.) = Ref. (Sec. Ref.) = Re		The compare 5-90 and Shipping Mrs and Shipping Prime and Shipping Prime und Shipping Prime and Shippi	Part 1 - 1 - 1 - Seconda - Selector 			100
		Albumani, Sali Jamani, Soli (2008), A. 5. Soli (200			1283 + 12 PRINT 2-2 221 +		9.38 to 19.49 Short	Rook.
2) Introduction of the second	101 101 101 1 1 17 101 1 1 1 1 1 1 1 1 1	$\begin{array}{l} \displaystyle \sup_{k \in \mathcal{K}} \lambda_{k} > \mathcal{M} & = \mathcal{M} $			el Emi · 25 Konstanovi m.v. Erc. S.E.R. · Pol. Longer of 5. Erc S.E.R. ·			
Alf Marchage V Per une.	0.41 / 0.05 Jr. 6.05. most - 1.02 Jr. 0.41 / 0.05 Jr. 0.06 Jr. most - 1.02 Jr. 0.41 / 0.05 Jr. 0.06 Jr. most - 1.02 Jr. 0.42 / 0.06 Jr. 0.06 Jr. most - 1.02 Jr. 0.43 / 0.06 Jr. 0.06 Jr. most - 1.02 Jr. 0.43 / 0.46 Jr. Jr. most - 1.02 Jr. 0.45 / 0.46 Jr. / 0.46 Jr. most - 1.02 Jr. 0.45 / 0.46 Jr. / 0.46 Jr. most - 1.02 Jr. 0.45 / 0.46 Jr. / 0.46 Jr. most - 1.02 Jr. 0.45 / 0.46 Jr. / 0.46 Jr. most - 1.02 Jr. 0.47 / 0.46 Jr. / 0.46 Jr. most - 1.02 Jr. 0.47 / 0.46 Jr. / 0.46 Jr. / 0.46 Jr. 0.47 / 0.46 Jr. / 0.46 Jr. / 0.46 Jr. 0.47 / 0.46 Jr. / 0.46 Jr. / 0.46 Jr. 0.47 / 0.46 Jr. / 0.46 Jr. / 0.46 Jr. 0.47 / 0.46 Jr. / 0.46 Jr. / 0.46 Jr. 0.47<	TAT STATEMENT TAT - ST TAT - ST T	1 1	14 TRANS LAV 14 TRANS AV 14 KALAND AV 19 KALAND P-T 19 KALAND P-T 19 KALAND P-T 19 KALAND P-T	HANY - ILL SAArmy Low MPN - MARY - ILL LAARNY RAY, MPN - MARY - ILL LAARNY RAY, MPN - MARY - ILL MARY - AND - MARY - ILL MARY - AND - - ILL MARY - ILL MARY - - ILL MARY - ILL SAARNY - ILL MARY - ILL MARY - ILL MARY 	L45 to 2.39 MiddelBreex.		
SSTRAWO NI & MOR .	201 Frank, D. J. Product <	and to be also be to the first and	D. Course, we will be a set of the set		A Graves T & Sect + A			
III STATUME TO THE WORK OF THE THEORY OF THE THE THE THEORY OF THE THEORY OF THE THEOR	AN THE SECOND SECOND STREET SECOND SE	White EV 1998 - Via Constant and the constant of the constant	Victoriana and Argentary Victoriana and Vi	Head of Practice Lances	 B. Galtana J. and Sol. S. Shrink D. S. And Sol. S. Shrink D. S. And Sol. S. Shrink D. S. And Sol. S. Shrink J. S. And Sol. S. Shrink J. S. And Sol. S. Shrink J. S. And Sol. 		Principal	
					Prod Ingave H.A.			



- Principal Shri T.B.S. Sanstha's Shikshan Shastra Mahavidyalaya Madha. Tq. Madha, Dist. Solapur.

Sem-IV	Sec. D	1					
Shri Tujublavan Shishan shatra Maha PRACTUR LISUN	Bahashinda Sanaha Valenara Natura Manaha Sanaha Valenara Sanah Manaha Generara Bahas Manaha Aran Salah Manha Sanah Manha Generara Bahas Manha Aran Salah Manha Sanah Manha Generara 21/1/2020	20 plula	There	Shikshan shastra Mahavidyalaya,Ma \$\$\$925 @ 1. Name of School - Mate	e Sanajarevi Saadka Vaalvadi's dha & Jr. College of Education Madha shri Godayari Harbare Madhaik Ashra ana Sanajari	m Shala Madka Inne at Walka	write (KORIOEZ)
Build memory Build memory<	Name of Standard Mathinel Class Into A Standard Mathinel Class Them Red on Name of Standard	Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	er McRed Car as Sate of Sa	det Noted Case Mail Names	Chinkw Mathematical Chine State Assessed 2 7 2 1 1.00 Ke 2 2 1 1.00 Ke 1 1.00 Ke 2 1 1.00 Ke 2 1 1.00 Ke 2 1 1.00 Ke 2	Solari Bathai Casi 8.00 1 0 0 1 1 1 1 1 1
L Soldniger SD Boy - Bistoner rD Gr C 3. year leafer to Sm - G Fastler AD Gr 3 3. Routh SD Corr - 3 4. Builtenning Gr 3. Kultarhul Corr - 3 - Guintenning Gr 3. Kultarhul Corr - 3 - Guintenning The Gr 3 - Guintenning The Gr 3 - Guintenning The Gr 3 - Guintenning The Gr 5 - Guintenning The Guintenning The Gr 5 	S Flammer (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Gent	1D Gen + Ac Pupping D H10 + A Do Do Do Teo - St Parts V Murrison - St Rents V TO Ben - St Kel Well	NE LLI + El Ghadg NE VI + SE Jaden NE SE - Andrea El SIT + El SE -	E 6 9 0 1 1 1 B 6 Sci 1		
3. Derchal, P. J. Dorge, I. Darche, P. S. Cont, J. J. Margan, V.G. Evil, S. D. Gard, S. G. S. J. D. Darche, W.G. Evil, S. Darche, W.G. Evil, S. Darche, M.G. Gard, S. T. S. Darche, M.G. Gard, S. T. S. Darche, S.	Dictor P. Prate 1 Dictor P. St. 1 Dictor P. Dictor P. Control (1 Dictor) (1 Dictor) (1 Dictor) Dictor P. (1 Dictor) (1 Dictor) (1 Dictor) (1 Dictor) Dictor P. (1 Dictor) (1 Dictor) (1 Dictor) (1 Dictor) (1 Dictor) Dictor P. (1 Dictor) (1 Dictor	Gen	R. SZ/ · SI Chadey VI geg · Si Jades A. B. ·	e teo frank - Ref houer -	* * * *	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
12.36 to 12.45 Short Breek	5.0 to 10.00 Short Breek		12.51 to 12.45 Short Breck			3.30 to 18.40 Short Breck	
16 Romann D.G. Bracht . 11 Hundred D.G. Barts . (6) 19 Bandele B. Josef . 11 Hundred & Mont . 11 20 David C. B. Bart . 14 Plant & Done . 18 14 David due B. Bart . 19 Bart . 20 Bart . 18 14 David due B. Bart . 19 Bart . 20 Bart . 18 20 Mart . 20 Bart . 19 Bart . 19 Bart . 19 Bart . 19 20 Mart . 20 Bart . 19 Bart . 19 Bart . 19 20 Mart . 20 Bart . 19 Bart . 19 Bart . 19 20 Mart . 20 Bart . 19 Bart . 19 Bart . 19 20 Mart . 20 Bart . 19 Bart . 19 20 Mart . 19 Bart . 19 Bart . 19 20 Mart . 19	Hence of the state	Active and the provided of the second	De Ri · Il Jachu Ri Hi · Di Cardes D Hi · Si Barres D Hi · Si Barres D Bri · Si Barres D Bri · Si Barres	A Grot Si Jadha A Grot Jadha A Grot Jadha A Grot J	13 44 · · · · ·	5 7 8 8 8 8 8	4 9 7 8
H Dui fod e Gilhothe Dui Du/Fad Gilhothe Edi Do Bouil Kic Bank Lub mul for book 12 Di Bour Ga Hand Han Bank Lub mul for book 12 Di Bour Ga Hand Han Bank Bank Bank Bank Han Da Duck and hand His pant 1921 Bindhar Gu Potel 121 Dechant SV 1920 11 Dickhar GV Potel 121	Dullade & I. Paul + 21. Dullad S.R. 1824 + paul R.R. Mark + B. 1874 + R. Ret + Paul active Res - Bark - B	Set + Set + Se	CH pool + 30 Deaded F Orl + 60 Kinder S M. Orl + 10 Shows Solo I.P. S. + 10 Shows Solo U.S. C.I. + R. Godd r	6 9 1 10 1 10 2 10 2 10 10 2 10 2 10 10 10 10 10 10 10 10 10 10	4 4 1 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 9 9 9 8 9
	and the second sec		- 4-				
2.6. Product arm. Dank 2.2. Madi arm. Dank 1.2. 201 Encode V D. Erd 2.2. And V. B. Erd 1.2. 2.0 Prove 0. D. Erd 1.2. Prove V.B. Erd 1.2. 2.4 Millard An Dank 2.2. March 1.2. Prove 1.2. 2.4 Millard An Dank 1.2. March 1.2. Erd 1.2. 2.4 Millard S.C. Erd 1.2.1 Gulard S.C. Erd 1.2.	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	HUI. IZI Gelax	Va His + L Bryter Va His + L Bryter Ra His + B mate & His - Ma Dalais His - Ma Dalais	to putter . Con Dalard	113 44 "	1 1 1 1 1 1 1 1 1 1 1 1 1	-
31 Tod have P free + 11 Tod is 11	Hard Ar RT Part + BI Tod to RT FCF + Randow Ar Part + BI Rounds WA Randow Ar Part + BI Rends WA Randow Ar Part + BI Rends WA Rand WA Color (AR West + Mark Sound WA Color (AR WA Color (AR West + Mark Sound WA Color (AR WA	+ + + + + + + + + + + + + + + + + + +	Ry sect · S) Ghade ed can · Are cin · Dr con ·	Ag and 1 1 1	* * * *	4 4 7 7 9	4 9 9 9
15 Par gode Pro Tog, al Danuel et al 196 - Revenue of the state of th	Theory of a subsect of the second state of the	• • • • • • • • • • • • • • • • • • •	13 527 1	: to Jack	A.12 21		
A REPORT A REAL FRANCE IN AND A REAL FRANCE IN A REAL FRANCE INTERPORT IN A REAL FRANCE INTERPORT INTERPORT IN A REAL FRANCE INTERPORT IN	and the second s	· · · · · · · · · · · · · · · · · · ·	B. Sol + Gladers B. Sol + Gladers - Sol + Gladers B. Sol + Gladers B. Sol + Hall - Coloris B. Sol + Hall - Coloris - Sol + Hall - Coloris	3 mut + 4 Shund and mut + 4 Shund and Man + 4 Shund and 1 Say + 4 Shund and 1 Say + 6 Shundary/ 2 mut + 8 Shundary/ 2 mut + 8 Shundary/	MA SUCA MA SUCA SUCA SUCA SUCA SUCA SUCA SUCA SUCA		* * *
Bead of Practice Lessen	Principal	Head of Fractice			Princ	ipal	



(Ŧ

Shri Tuljabhavani Bahuuddeshiya Samajsewvi Sanstha Vealwadi's Shikshan shastra Mahavidyalaya,Madha & Jr. College of Education Madha

	-		Monday (3020	_	-	_	Thuesday (215	202	0		Thrusday (5 8)20)			219 2110 1084 Friday(6 1812	moel.		1	Saturday(0718	120	
Sr No.	Time	Roll no.	Name of Student	Method	Class	Roll no.	Name of Student	Method	Class	Roll no.	Name of Student Me	thod	Class	Roll no.	Name of Student	Method	Class Ti	me Roll	Name of Student	Method	Class
	_									_	10.30 to 10.55 F	reye	r						7.30 to 8.00		-
		1	Pyjan AM	mar	5	1	Priani Am	new	- 5	1	Pujin AMI A	xr	5	1	Puring prim	mut	5	20	more apt	mar	5
. 1	11.00	12)	Jalokw CD	Mar	6	21		mas	- 6	2	THEPA-SOM	+	6	2	Ta Pakur GD	my	6	21	prifale GS	mas	6
1	to 11.30	3	mitical pp	mas	- 7	3	mitaka KA	mins	- 7	3	middled \$ m	A	7	2	Mitkel KA	mert	7 8.0	30 22	Patil KIC	MIA	7
		42	Ghurapide Mp	mas	8 -	21	Gherepedo MD.	Mau	8	4	Ghoropole prip m	07	8	4	Choropode MP	mayi	8	20	mehan mile	nach	8
		5	Nageny man	mar	9	5	Nagare M. N	mar	9	e	Nagare NN M	an	9	5	NGgano MAN r	more	9				9
_		_					0			_	0		_		0						
		6)	Salantaryso .	Gm	5	6	Solanka sn.	5NM	5	5	Salanier SD E	21	5	6	Solankar ST	Evy	5	24	Todhay MB	mert	- 5
	11.30	Y	Junkalar SD	End	6	7	Vontaly SD	Ely	6	1	Vankale Sin Es	1	6	Z	vanicule So	E.	6	21	Dechamriss	men	6
1	to 12.00	0	Rul SO	Edl	7	8	Raut SD 7	Ent	7	R	Rant ED. Fa	4	7	0	ROUT CO	Fisch	7 8.3	to 1	mall cm	man	
	14.00	5	Kultaninvi	c-h	8	9	Kulkan M.K	Gh	8	9	KULEWITVE	20	8	BI	Kulkar Mill	2	8	- 2		-	8
	1	TO	quanature T	Ehr	9	10	KumatuE4	Chy	9	10	aunati an E	1	9	70	Gumatus GA	Fly	9				9
	_	C. 117-20		1			4 1	/			4	1			si quand of app	-7				_	
		()	DUCHOI P.S	Atsch.	15	11	Duchal AS	mar	5	11	Juchal P. F. M.	24	5	11	Duchal P.S.	held	5	2.1	The at this / A 143	Pat.	5
	12.00	12	algamade un	(=14	6	12	hologunull up	Carlo	6	12	Valagament Un 18	11	6	42	Jelai ande 1/12.	Ed	6	0	mehor ma	mere	-
1	to 12.30	13	Dakado A C.	make	7	1.6	ANEAND AS	ma	7	13	Dokade A Ema	21	7	13	DOKENDAF	mar	7 9.0			arre a	7
	14.50	14	Mahrimui AVI	MGA	8	15	mahunini Are	Mat	8	14	mahammi Ali Ma	un	8	14	manani AV.	have	8	~			8
		15	Langarean	Eng	9	15	Langate AN	En	9	15		15	9	10			9				9
		15	and a the work of a second	Eng	9	15			8				8			Ey	8				

12.30 to 12.45 Short Breck

9.30 to 10.00 Short Breck

Ser.

-	-	117	14			17	11	-		1		1.0				L					
		10	Hunche DG	male	9	16	Mymche UG	mar	5	11	HUNCLY MG	Mahn	5	16	Hynche De	mes	5	206	Tadhav mn	Mach	ms
	12.45	1-1	pendel R.S	main	6	167	pondulaRi	mar	6	17	DendaleRT	mar	6	1%	pendale RS	SAG.	6		Dechmud ov	mai	. 6
14	to 1.15	18	Dhare SP	mar	7	1-2	Thage Sp	men	7	12	Dhalt SD	min	7	1%	Dhane cin	m	11	10.00 to 20	mali c m	man	7
	1.1.0	14	putadar AM	mai	8	9	potadar Am	man	8	14	porta da AM	mai	8	14	Data an Am	Mar	8		,		8
L		Ze	more GA	SU	9	-	more GA	Ser	9	24	Doi Fode GA	SCI	9	2U	Doil ade GA	SCI	9				9

		1	prescant	Him	Si	5	1	Pytin Am	Sev	5	1	Dyi	inal	Am	Sei	5	1	Daicani	mm	81	5		211	more	G n	meth	5
	1.15	2	- Tate Key	GD	50'	6	2	Tolerwich	525	6	2	ToVe	10cm	60	SCI	6	2	Tertercan	600	301	6		21	midede	GD	mai	6
5	to 1.45	2	ryitarel	CA	SEr	7	3	2 mitkal M	500	7	3	mit	1col4	in.	SLE	7	3	Mitalca	KO.A.	SLI	7	10.30 to 11.00	n	Pretil	KV	mat	7
	1.00	4	Gharapal	mip	SCI	8	4	Chorand M.H.	501	8	47	Ghara	mad M	p.	SCI	8	()	Chorpeale	M'D.	515	8		23	mehan	MR	Wat	8
۱L.		5	NGame	MAN	HB	9	5	Nagon NN	MAG	9	3	Mago	w m	.nt	HIC	9	6	Marone	An.N	4500	. 9		-	1.121.101.1			9
			0				-	V			~	0				-							-				
-																											

1 .												1.45 to 2.30 Middel	Breck							
T		6	Solentar	SA	400	5	C	Salanler &	1 60	5	6	Salanie. 5	n Ge	0) 5	6	Solunicu CD	Con	5	+	5
	†	7	Vantala	60	Ger	6	7	Vankaly	2 670	6	n	Vanicas	n l	0 6	2	Jankuls So	1.01	6		6
6	to	0)1	Rant C	0	Gup	7	8	RUM SD	Fec	7	Q.	Barry CO	GP	7	8	Rulf ID	6 PA	7 11.00 to 11.30		7
1	1.00	R	KALKOM	MAL.	600	8	4	KULKOV MV	60	8	9	ICULICU NO.	1 40	0 8	9	Kulker MAN	Gen	8		8
	Γ	TOC	umadell	60	GPA	9	Tes	Bunsahmil	in he	9	10	Gund 1 Gr	1 6	9 9	1	aundte GA	7.00	9		9
					1000										100	A rear and	1			
		1 1	nuchali	- 2. C	Ser	5	11	Duchal p:	SC.	5	11	Duchal .E	.rSI	1 5	11	Duchal p.t.	sn	5		. 5
,		12 5	alagrande	ND	Ger	6	h	bio mond Go	. Ere	6	12	Vala aqual C.	nh	6	10	Wanamode 6 A	400	6		6
7	to	15	Delleville	AR	Print.	7	12	piteaden.	144	7	13	Dolarde A	~ A1	6-7	13	Britcost Dr.F	Hile	- 7		7
1 3	1.30	14/1	mahanu	inf.	Sei	8	19	merhand	CCI	8	1g	matrina	SI	8	12	mahamut	RICT	8		8
		17	Landake	b a.	GPI	9	11	langu An	· Ca	9	11-	laniote A	AT GR	0 9	10	langut Not.	Eny	9		9
		1.0	Juic	1.1.1								1.2.1.1			100		1			

		16	Hurthe DG	SCF.		11	Frenched B	2.1										
		17	pendale ps	Hin	15	17	Dendolphe	# 18	5	16	Hunche DG	CCF	5	10	Hunce DG	CC1	5	5
	3.30	10	Dhad cp	ditt	6	18	Dhage Sp	With	6	17	Pendule &r	His	6	17	produlekr	Hir	6	6
8	to 4,00	19	portday Am	cirl	7	12	patily An	cri	17	18	Dhale SD	718	7	10	Thanks 122	Hit	7	7
	1.00	2	1	soil	8	1	1 - 0	20)	8	10	putda An	10	8	14	puter an	15	8	8
		205	patil KK	SCE	9	20	Padi KIZ	SCE	9	22	mehrme	Sr	9	25	mehar me	Ser	9	9
		24	todhad MB	SIX	5	24	Jadhan MR	SLI	5	25	Dechmy SV-	SET	5 -	25	Do Shamt USU	Sr	5	5
	4.00	26	malism	cel.	6	28	matrism	Ser.	6	24	Jadhwmn	SU	6	24	Sadler Mr	Se.	6	6
9	t0 4,30	200	mehan MB	31.	7	38	make NA	Sei	7	22	MEMON MAR	511	7	30	ME HE- NBS	Se.	7	7
	*30				8				8				8			· · ·	8	8
					9				9				9				9	9

Head of Practice Lesson

Principal

Sem-III

TYT

Shri Tuljabhavani Bahuuddeshiya Samajsewvi Sanstha Vealwadi's Shikshan shastra Mahavidyalaya,Madha & Jr. College of Education Madha SSON Name of School - Matoshri Godavari Harhare Madhmik Ashra Madha

		Monday (03)8 12020	318	1.5		Thuesday (1)8/2	1.1.1	s l'	Name	Thrusday (5/8/2020)		hare Mac	fhmik Ashram Shala Madha Friday (6 8 2020)			Saturday (7/8/2	onp
Sr No.	Time Roll a	o. Name of Student	Method	Class	Roll no.	Name of Student	Method	Clas	B Roll	Name of Student Met	hod Cl	lass Roll	Name of Student Method	d Class	Time R	oll no Name of Student	Method Cla
										10.30 to 10.55 P	reyer	_				7.30 to 8.00	
	27	Fariade VB	En	5	27	Fande: VB	En	5	2.7	facer UB B	1	5 27	Fanad NIS King	5		52 Jodhas AD	mct :
	11.00 20	mane RB	End	6	28	mine RB	Bary	6	28	mone RB E	2	6 28	prime RB ph	1 6	-	S Ghadano An	mon
1	11.30 2 0	mbal AN	mer	- 7	29	MIST (AN	# yes	7	2.01	masal AN mo	14	1 29	misal AN Med	~ 7	8.00 to 8.30	SO Kelwel R.B.	139.9
	33	94/918 55	1201	8	30	Guland Sol.	En		20		21:	\$ 30	Gulan CS Fry	\$		49 Busboir RM	makis
	31	Jacker R.T	mart	9	31	Jerdhan RH	map	9	B1	Machan RI M	et+	9 31	Jadhen 1pg hour	1 9			5
-	1	T				h B 00 0				4		h = 1		-			
	3.	parade VII	mett	5	32	parade (1+	met-	5	100	parder A MO	UM :	5 82	pardo ve h mag	1 5	-		
1	11.30 3		mar	6	22	Da chapten All		6	83	Bachenund All me		6 3 2	PHELAPH ME MW	6	8.30 to		
1	12.00 34	RAUX VB	Em	7	34	Rant-JB	Eng	7	34	Raint UB. Er		7 2 4	Rall UB Fri	,	9.00		1
	31	sabale AD	nert	8	35	Sabale App	mal			Scibale NP road		* <u>85</u>	subale AD made				8
_	186	DargudeRB	Em	,	38	Dhanged R.B.	sug	,	B 6	Dhavand RD E	4	, 32	Dhanged KM Eng	9			
-	32	121	En		10	41 1 01	1.		6.2	11	1	. 50	41	1.	-	0 +- 11 + + +	
	24	Dacale AS	(CON		2/	Khanut SH	Mark	t.	1	parale Ar Ma	7	5/	Khangs SH By	1	- 2	2 Jadhav MP	maring
,	12.00 to	and the second s	Man		20	Shrigh AM		-		sheial Bm. Ma	20	58	paral AJ Mas	1.	9,00 to	En ana gre an	mu-
	12.30	Gend C B	hour		22	Shores BM	may			Grand Cip Mat	_	1 39	Shejel h m may	1.		4x marball Rm	67
	4		mar		100	michael Car	Val		100	Ghade MT man		9 61	Charle on T man	1.	-	48 Barboll KM	XI

12.30 to 12.45 Short Breck

9.30 to 10.00 Short Breck

-												0							
		62	Devaki	MR. Ma	5 4	42-	DINOKUM	2 met-	\$ 47	Devalor	MR Maths	42	DENAION MR	mate	5	54	-Barbelo pm	160	A
	2.45	42	mali R.	NEN	6	42	mali RA	Try	6 122	mali KN	Eng 6	42	malika	Eur	6	2	- Curk	1	6
4	to 1.15	44	Dalarie	sr. mal	97 4	4	Dalam co	nath	7 44	Dalavis	5 marin 1	44	Dolavist	man	7 10.00 te				2
	1.15	46	Kaulte T	-R mas	28 1	ム気	Kavir TI	150 20	8 4 Y	- Ravite 7	R maps	48	Kaulo T.R.	man	8				8
		47	Dalaut N	P Mas	4.9	41	Dalamist	Omas	9 63	Dalaut	D main "	41	Dalayi-Va	mas	9				9

		27	FanaleNB	同门	5	27	Formally NA	AN	5	27	ForcoloNB	HIS	5	77	Final Rom	前行	5		0	Jadhard	n	2 10	2 5
	1.15	180	mome RB	NIS	6	RK	Mino RB	HIS	6	20	non RR	111)	6	24	Maro RB	His	6		E1	Ghudan	na	na	4 6
5	to 1.45	20	misai AN	HUI	7	2.8	Mical AN	ND	7	24	MUSAL AN	HU	7	20	misal AV	MU	• 7	10,30 to 11.00	52	ICOLUEI	R 1	1 13	~17
	1.40	20	Gular S.Y	Hi V	8	30	Gulana S5	1410	8	36	land and SS	2460	8	30	Gular St	TIM	78		A	1		10	1 8
		71	Ridhard Dit	505	9	31	tollice IRt	807	9	21	Tadlan Rr	Sei	9	31	Jodher Rt	SCI	,	1				-	9

25	panda VA	Ser	5	182	ParderA	501	5	3.2	- Perdo Yn	SOU	5	22	Donde YA	5.00	5	10	Todin. 1 10.0	Rece
33	percha pur o	2 600	6	33	parhappenda	Gas	6	24	Dochan Pir	1.a.	6	22	Parlingon All	4011	6	Rui	Classic no	Nich
34	Rapitos	9.61	7	34	RULUR	Goo	7	24	Paul an	Gm	7	34	pour Un	600	7 11.00 te	121	Faling Dip	Fin
25	SabalaAD	SCI	8	25	Sabal An	SCI	8	35	Sahar 1 10 "	SC I	8	33	Subale no	Sei	8	Pina	Barzile 12m	m
36	Dharyde R.B.	HU	9	32	Dharid RB	HU	9	36	Dharted R.B.	411	9	R7.	phanaude K o	HAC	9	190	HART DOIL FUT	1.000
-	~	1							J									
371	Khungel SH	Geec	5	37	Kharai ed	400	5	37	Kharal (H	Geon	5	27	Churd Srt	100	5			
20	nasale As	501	6	3.8	parale At	SCI	6	31	pasal AS	Sei	6	34	Decaly Ac	Ser	6	-		
34	Sheigl BM	6,00	7	34	Shein hm	900	7	39	Shial BM	Geon	7	34	Shaal Bm	GPC.	7	-		
40	Grad Ch	306	8	lin	Geddiem	Eni	8	4.	Gond (m	Sul	8	50	and the	50 1	8	-		
41	Ghodat Not	\$CI	9	41	chust at	6.00	9	4	6 haleyout	Cor	9	41	Charles Mr.	cer	9	-		
		34 Railt 1 B 25 Sobolo AD 36 Dhayde B.B 271 Khunch 1 SH 201 pg cale AJ	34 Reptie 1 6 Geo 25 Sebala AD SCI 35 Dhayde and His 271 Knunces SH Rec 20 Massel As Sci	34 Realizer of Gen ? 25 Sabar AD SC? " 36 Dhaydrain Hill? 201 Knunch I SH Rec. " 201 No cale As Sci."	34 Barrie U.S. Car, 1 Sec. 35 Sabar A.D. Sci . 8 8 36 Dhayde 20 8 H14, 22 971 Khang I.S.H. Carl . 37 9 D. M. Call A. Sci . 898 15 H. J. Sci	34 Raine 1 3 Gard 1 50 Rain 1 8 25 Sabal & AD ST 1 55 (abol 1) 36 Thought & B H 1 + 1 + 8 2 Dhagde B, 37 Known 1 3H feer 3 37 Khangi Cf 30 na cele A, Sci 4 28 poorte A, 39 Sheigi an con 23 Shogi Am	34 Report 1 C. Grid, 1 Sid Report 1 B. The 25 Saba (a AD Sci) & S. Orley 1 AD Sci 34 Dhayde 2 B. Hill, 25 Dhayde B. Hill 271 Khannel 3 H. Rec : 37 Khannel of Co. 30 na cele A. Sci : 38 Docale A. Sci 35 Sheint AM Geo. 39 Shein Am Geo. 30 Sheint AM Geo. 30 Shein Am Geo.	34 Raite D. G. and A standard and an and a standard and a standard	32 Discher and Sci + Si Petrode VA Sci + 22 34 Discher and Sa + 54 Petrode VA Sci + 66 + 23 25 Sabate AD Sci + 56 Petrode VA Sci + 56 25 Sabate AD Sci + 52 Orbert AD Sci + 38 34 Dhayde 28 Hill + 22 Dheyde Ca Hill + 26 26 Satate AD Sci + 32 Dheyde Ca Hill + 26 27 Knacce + 2 H Cere + 2 T Kharat Cd Co. + 27 30 Daglete AJ Sci + 32 Possile AJ Sci + 54 35 Sheigt and Cen + 27 Sheigt AM Go + 39 36 Sheigt ab Cen + 27 Sheigt AM Go + 39 36 Sheigt Ch Cen + 28 Sheigt AM Go + 39 36 Sheigt Ch Cen + 28 Sheigt AM Go + 39 36 Sheigt Ch Cen + 28 Sheigt AM Go + 39 36 Sheigt Ch Cen + 28 Sheigt AM Go + 39 36 Sheigt Ch Cen + 28 Sheigt AM Go + 39 36 Sheigt Ch Cen + 28 Sheigt AM Go + 39 36 Sheigt Ch Cen + 28 Sheigt AM Go + 39 37 Sheigt Ch Cen + 28 Sheigt AM Go + 39 38 Sheigt Ch Cen + 28 Sheigt AM Go + 39 39 Sheigt Ch Cen + 28 Sheigt AM Go + 39 30 Sheigt Ch Cen + 28 Sheigt AM Go + 39 30 Sheigt Ch Cen + 28 Sheigt AM Go + 39 30 Sheigt Ch Cen + 28 Sheigt AM Go + 39 30 Sheigt Ch Cen + 28 Sheigt AM Go + 39 30 Sheigt Ch Cen + 28 Sheigt AM Go + 39 30 Sheigt Ch Cen + 28 Sheigt AM Go + 39 30 Sheigt Ch Cen + 28 Sheigt AM Go + 39 30 Sheigt Ch Cen + 28 Sheigt AM Go + 39 30 Sheigt Ch Cen + 28 Sheigt AM Go + 39 30 Sheigt Ch Cen + 28 Sheigt AM Go + 39 30 Sheigt Ch Cen + 28 Sheigt AM Go + 39 30 Sheigt Ch Cen + 28 Sheigt AM Go + 39 30 Sheigt Ch Cen + 28 Sheigt AM Go + 39 30 Sheigt Ch Cen + 28 Sheigt AM Go + 38 30 Sheigt Ch Cen + 28 Sheigt AM Go + 38 30 Sheigt Ch Cen + 38 30 She	32 Decker par of Sci 1 52 Periode XP, Sci 1 32 Periode XP, as Decker par of an of the Periode XP, Sci 1 22 Period XP, as Decker par of the sci 1 period of the sci 1 period XP. Sci Schol a D. Sci 1 Sci Revel app. Sci 1 35 Berley A. R. 30 Dhayde and Hill 1 25 Dhayde R. Hill 23 Dhayde R.B. Sci Kinacca I SH Gerl 23 Dhayde R.G. Hill 34 Dhayde R.B. 30 Dhayde and Sci 1 25 Dhayde R.G. Hill 34 Dhayde R.B. 31 Dhayde and Sci 1 25 Dhayde R.G. Hill 34 Dhayde R.B. 31 Dhayde and Sci 1 25 Dhayde R.G. Hill 34 Dhayde R.B. 32 Dhayde and Sci 1 25 Dhayde R.G. 1 51 Sharay Charles 35 Dhayde And Sci 1 25 Dhayde R.G. 1 51 Sharay Charles 35 Dhayde R.S. Sci 1 25 Dhayde R.G. 1 51 Sci 1 51 53 Sheigi and Carl 1 27 Sharay Sci 1 51 54 Sheigi and Carl 1 27 Sharay Carl 1 (1 Sci 1 1 20 Shija) Am 30 Carl (28 Sci 1 (1 2 Sci 2 Carl 1 2 Carl 1 2 Sci 1 1 2 Sci 2 Sci 2 Sci 1 2 Sci 2	34 Drayde 2 B. H. 1. 8 Brown U.B. (m.) 22 Content 11 B. (C) 25 Sabat & AD ST . 5.5 (Obc) AD ST . 93 State A B. (C) 36 Drayde 2 B. H. 1. 8 (2) Drayde R. H. 1. 32 Drayde R.B. H. 37 Drayde 2 B. H. 1. 8 (2) Drayde R.B. H. 32 Drayde R.B. (C) 30 Drayde 2 B. H. 1. 8 (2) Drayde R.B. (C) 30 Drayde 2 B. H. 1. 8 (2) Drayde R.B. (C) 30 Drayde 2 B. H. 1. 8 (2) Drayde R.B. (C) 30 Drayde 2 B. (C) State Drayde R. (C) 30 Drayde R. State 2 B. (C) R. (C) 30 Drayde R. (C) State Dray R. (C) 30 Drayde R. (C) State Dray R. (C) 30 Drayde R. (C) State Dray R. (C) State C) 30 Drayde R. (C) State Dray R. (C) State C) 30 Drayde R. (C) State Dray R. (C) State C) 30 Drayde R. (C) State Dray R. (C) State C) 30 Drayde R. (C) State Dray R. (C) State C) 30 Drayde R. (C) State Dray R. (C) State C) 30 Drayde R. (C) State Dray R. (C) State C) 30 Drayde R. (C) State Dray R. (C) State C) 30 Drayde R. (C) State Dray R. (C) State C) 30 Drayde R. (C) State Dray R. (C) State C) 30 Drayde R. (C) State Dray R. (C) State C) 30 Drayde R. (C) State Dray R. (C) State C) 30 Drayde R. (C) State Dray R. (C) State C) 30 Drayde R. (C) State Dray R. (C) State C) 30 Drayde R. (C) State D) 30 Drayde	St. Const. 1 SH. Cont. 28 particle (CA) St. 1. 822 Partie (CA) St. 0. S. 1. 9. S.	32 Deceded X A Soci - Se Periode XA Sui - 22 Paride X A Soci - 22 as Deceded and the standard the Gal - 33 Deceder H & Gal - 22 as Deceded and A Soci - 33 Deceder H & Gal - 34 as Sub - 20 Soci - 34 Berling - 26 Gal - 34 Deceder H & Gal - 36 as Sub - 26 Sub - 30 Soci - 35 Gal - 36 Gal - 36 36 Dhayde 28 H - 3 28 Dacyde R, Hill - 36 Dhayde R, Hill - 87 30 Dhayde 28 H - 10 - 28 Dacyde R, Hill - 36 Dhayde R, Hill - 87 30 Dhayde 28 H - 10 - 28 Dacyde R, Hill - 36 Dhayde R, Hill - 87 30 Dhayde 28 Soci - 32 Dacyde R, Hill - 36 Dhayde R, Hill - 87 30 Dacede A - 37 Soci - 32 Dacyde A - 57 50 Beigi and Car - 37 Shara - 57 53 Sheigi and Car - 37 Shara - 57 53 Sheigi and Car - 37 Shara - 57 54 Sheigi and Car - 37 Shara - 57 54 Sheigi and Car - 37 Shara - 57 56 Sheigi - 68 Car - 37 Shara - 57 59 Sheigi - 68 Car - 37 Shara - 57 59 Sheigi - 68 Car - 37 Shara - 58 59 Sheigi - 68 Car - 37 Shara - 58 50 Card - 68 Car - 37 50 Card - 57 50 Car - 57	St. Knurgel S.H. Cert. S. P. Parade X.P. S.L. 8 22 Parale X.D. Soil 8 32 Parade X.P. Sci. Parade X.P. Sci. 8 St. Parade X.P. Sci. 8 23 Parale M. S. 10. 102 Parade X.P. Sci. Barden D. Sci. 8 St. Research Go. 9 35 Paraden N.P. Go. 9 76 Republic AN Sci. Sci. 10 and Sci. 9 St. Research A.P. Sci. 9 28 Sci. 11 B. Go. 9 76 Republic N.B. Sci. David e B. Sci. 9 St. Research A.P. Sci. 9 28 Sci. 11 B. Sci. 9 St. Sci. 11 N. Sci. 12 Parade K.S. Sci. 11 and Sci. 9 Sci. 9 St. Research A.P. Sci. 9 St. Sci. 12 B. Sci. 12 Diagond R.S. Sci. 12 Diagond e B. Sci. 9 St. Research A.P. Sci. 9 St. Sci. 9 St. A. Sci. 9 St. Sci. 9 Sci	St. Const. 1 St. Const. Const. Const. St. 1. 32 Parale & A. S. 1. 52 Parale & A. C. S. 1. 52 Parale & A. S. 1.	St. Knurgel S.H. Cert & S.P. Percher S.L. & 22 Percher M. Sci. & 32 December M. Sci. & 30 Decemperative M. Sci. & 31 Decemperative M. Sci. & 32 Decemperative M. Sci. & 34 Decemperative M. Sci. & 32 Decemperative M. Sci. & 33 Decemperative M. Sci. & 34 Decemperative M. Sci. & 34 Decemperative M. Sci. & 35 Decemperative M. Sci. & 36 Decemperative M. Sci. & 35 Decemperative M. Sci. & 36 Decemperative M. Sci. & 37 Sci. & 37 Sci. & 32 Decemperative M. Sci. & 37 Sci. & 38 Decemperative M. Sci. & 39 Decemp	St. Kunner I S.H. Gent, S.M. Shorra I S.C. (19) S. S. S. S. Margel C.M. S. S. Dorder Y.M. (19) S.	St. Diagde & A. Sell & St. Percede & A. Sell & St. Marcel & A. Sell & S. Directe & A. Sell & J. A. Dieter Dura de Constant for a standard of the standard o

_	1																
	41	DAVARA MR	SU	5	42	Deve kur ma	2Ci	5	42	DENA KEY ME	SCI	5	in	hengkar MR.	SCI '	5	
3.3		3 Mali RN	910	6	43	mali RN	400	6	40	mali Ral	600	6	60	mali REN	Gen	6	
4.0	0 41	malar ss	SCI	7	44	Dalanisc	SCI	7	44	Dalanss	Gro	7	44	Dalaviss	Ci.	7	
	40	Kawite T.R.	Sel		45	Kavite TR	sci	8	45	Kaulte TQ	SCI	8	40	- Fault TR	Sti	8	
_	4	A Maria M. D	55.5	9	40	Datamive	Ki'	9	43	Dala JIN-P	Sli	9	10	Tralank V-p	C1 6	9	
T	10	1-1100		-	1-1			_						0			
		John ItP	mar	1 5	52	Jacky pp	Man	5	52	Too hay AP	Spr	5	0	To I have A.D.	Cri	5	
	-	Sec. 1.3															
		Gheddge no	Sis	6	51	Ghaday pro.	SC1	6	31	Chaplay AA	Sci	6	11	Chuday AA	501	6	
4.0	im	Gheddgenp	Sec	6	51	Kalup R.D	SCI' GRO	6	50	Charley AA	600	6 7	51	Cheday AA Kalue P.R	501	6 7	
4.01 to 4.3	im	Sheddgenp 1 Isniver & p 1 Barbele Rm	Ser Ser	6 7 8	50 43	Kalipp R.P Burbelt RA	GRO SCI	6 7 8	500	Cherlan AA Tealweres Barchole & M.	500 600	6 7 8	500	Cheday AA Kalus P.P Burbale 2m	501 400	6 7 8	

Head of Practice Lesson

Principal

Sem-II		
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$		日本 4月4日 日本 日本 日本 日本 日本 日本 日本 日本 日本 日
1 Happin Anton, 1998 - L. Physical Marinette - Lingent Anton Section 1 Happin Anton, 1998 - 1991 (Backara Anton Section 2014) (Ba	S. applical. Ann. Bell I. J. Bayerdani, S. L. L. Bayerdani, S. L. S. Bayerdani, S. M. Ba	The Ind part A & 100 - 52 and her by more - - 5 and part A & 100 - 5 and her by more - - 5 and part of the second secon
[4] Andrew M. S. B. Stratter and S. S. Stratter and S. St	C. Charge 5D: Sec. 1. 5 (Strams sp) (et al. (Strams Colors 1 / Strams Colors 1 and	122 Deland Y & Bert + Uel Daland Y Part +
 International Action of the International Action of the Internationaction of the International Action of the International Action		
11.8 m 11.6 Section 4.8 million Section	13.8 m 13.47 Stort Breck Stark Stark Stark	12.0 to C.41 Met Brick
$ \begin{array}{ c c c c c c c c c c c c c c c c c c $	1. Start R. S. Start R. S. Start R.	Mail Mail Compared with the second s
141 DotAble & d States 141 142	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\$	
	and the second sec	
1 1	Description Control of a second	22 Judiens By Fifth - [1] Jodiens M (20) - - Control of the state of
1 Statistics of Particle Control (Section 2014) and Control (Section 2014) Section 2014 (Section 2014) Section 2014) Section 2014 (Section 2014) Section 2014 (Section 2014) Section 2014) Section 2014 (Section 2014) Section 2014 (Section 2014) Section 2014) Section 2014 (Section 2014) Section 2014 (Section 2014) Section 2014) Section 2014 (Section 2014) Section 2014 (Section 2014) Section 2014 (Section 2014) Section 2014) Section 2014 (Section 2014) Section 2014 (Section 2014) Section 2014) Section 2014 (Section 2014) Section 2014 (Section 2014) Section 2014) Section 2014 (Section 2014) Section 2014 (Section 2014) Section 2014) Section 2014 (Section 2014) Section 2014 (Section 2014) Section 2014) Section 2014 (Section 2014) Section 2014 (Section 2014) Section 2014) Section 2014 (Section 2014) Section	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
	1 27.4 (Annu et al.) 10 (Annu et al.)	Grammer C.C. String and Y.C. String
11 Schler, ang beet <	1. Description of the Biology and Biolo	
Red of Pacing Loss Pacing Control 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	101 (22)	theid of Postdon Lamm.

			Sem-II	The set of the set of the set of the	and the second	
	Shri Tuljabhavani Bahuaddeshiya Samajurwyi Sanatha Vealwadi'a		Sen -11	Shri Tuljabhavani Bahaoddeshiya Samajaravi Sam	the Voolwad's	
13/2/23 PRACT	Shikohan shastra Mahavidyalaya,Madha & Jr. College of Education Madha ICE LESSON Name of School - Mattuckei Gadewari Bachare Mathavili Ashra	12415 1612,122	20/02/23	PRACTICE LESSON 0110212023 22102123	Education Martine 12 of 12	2410212023
an Aufras Name of Radian Matheet Class Aufr	of States Noted Can Ref. Xan of States Noted Can Ref. Xan - 10,20 in 18,55 Preper	descention descention of the second s	a Roll as None of Studiest Mathed Class	Ref. Name of Darkson: Markaul Class. Ref. Name of Stadoot. Markaul Cl	tes Bull Numer of Stations Marked Class T	
2 and win · (2000	0.0 hum to 1 Address 0.0 hum to 1 Deam	A A Intin I 12 Chatter CA Fred	23 Kadam k T for ! //s Sarvade VV mr !	22 Koolnen K.T. Snell • 1.2 Koolnen K.T. Back 56 Startworks mar. • 26 Startwork v.r. Mar. 1. Va Snewes Sillipert 7 Startwork - 1. Total source A. P. Snew 7 Startwork - 1. Startwork - 1. Startwork - 1. Snew 2 Robouts & D. Mer. • 9 Robouts - 0. Snew Snewes	12 Kadam k T Pres.	130 0 800 40 Part I S. D. Su * 50 Passar R. D. Su * 40 Passar R
12 Chaven & D. Chilling Pharman	nuel D.S. S 2 Brailkonel P.D. S 2 Brailkon S.G.R. Phys. I.2 Chardel G.R. Charl 12 Charles n. k.g. Sc 16 Dhaven k.g. Scr 16 Dhaven B. G.D. Sc 18 Dhaven k.g. Scr 16 Dhaven	AF G.B. TIME + 114 Sanvade Y V Ha K.B. Scr + 26 KShistow A.B. Sci O.D. Sci + 318 Badde Orb Park	R Bobrole on Det +	7 Galkard & MGO + 17 Galkard & B. Maria 8 Bobarle & D. MAT + 8 Babad OD Mari	1) Grikand R. n. Gro .	* an Devil 27 Ga .
6 Bhonge 9 S St + C Bhon 10 Delay S St + R Dold	er R.S. Sti · C.B.honger R.S. Sci · C. Bhong VISI Sci · C.B.honger R.S. Sci · C.B.honger VISI Sci · C.B.honger S.R. cont · Le Dongers	C.R.S. Sri + 49 Shelake K.L. mar SS Sri + Biodification & mar	An Shekikoki mon · K	e Shelake et me . Sheket kit mer	Challip Can have a	52 TONORONE VR MARM .
15 Thomant V.B. Dra 1 16 Dona 11 Gaikand C.M. man 17 Gaika 3 Pharkan V.B. St 3 Bhad	ter V 8 (That ' 16 Dictored et ' V.B. (chal ' 16 Dictored ad 8:69 mar - 17 Galikana (Wenil Kalsci - 4 Rhadkanal K.R. s.) - 3 Bhattha	R. M. R. G. + G. Shalkh S.G. His R.M. Market P. J. Shalkh S.G. His H. K. R. G. + G. Shannar R.S. Market	23 Idnigate D. D. His . 2 6 Blockpar R.S. must .	C Badth PR men · 42 Proto PR noth 1 Unget 2 0 His · 23 Unget 0.0 His · 5 Bhomge as men · 6 Bhomge Rs more	26 KChirsaday AB Sci .	Prz+11 V M Bas *
22- Jaa Ap S N Feet . Phaka	nt 0.7. Ond · Bhakme b.7. Ond · Bhakme S.N. Ond · 22. Joguap S.N. Ond · 22. Joguap	D.T. Fort * 55 Shindle S.D. \$64 6.1 bort * 47 Shallh S.C. 1000		Relation S. R. 1984 . March C. R. Oner Relation S. R. 1984 . 20 July S. N. Mission Hands S. R. 1984 . 20 Hample S. R. 1984	22 Jahap S.N. N.S.	40 Patti S.D. Sci + 13 Shina ale 21 Mari - 13 Shina ale 21 Mari -
23 Kadam K T Sci 23 Kadam S Bonge D. Bax 5 Bhan	S.N. Dras - 22 project 5.7 the - 22 project s.A. G. SCT - 26 kernak A.G. ScT - 26 kernak k.T. SCI - 26 kernak A.G. ScT - 26 kernak k.T. SCI - 22 kestm. k.T. SCI - 23 kernak p.D. Mar - S. Dhroge D.D. Mari - 16 Bhrono-	KT SLI . IS Dhave SD His DD may . Brokers DT wis		Bhakarot His · Bhakaro z His ·		- 5) - 5000 ade p1 - 1000 + 3) - Hall/ R.7 - 6400 + 41 Shaikh Sim - 20 +
12.39 to 12.45 Short		9.38 to 10.00 Short Breck	12.30	in 12.45 Short Breck	9.30 to 10.09 Short Br	eck
Bhaite V B. Sci · Bhai	e VE Sci · Bhaile V. & Sci · Chail Se P. R. man · 19 Goddse P. R. max · 19 Goddse add S. C. Eng · 9 Bakefode S. D. Eng · 9 Bakefo	P.R. Pan . Ve Shawn s. mm	6 Conges v C. Kers + 1	6 Dinn (chu V.B. Gin 1 16 Domgent V.B. Gin 1 o checkman S.J. His 1 In Checkinking & eils 1	Inchementer Bill Plas	53 Thite PK mod :
9 Bokelode S.O. Cont * 9 Boke 2. Chaydre G.R. His • 12 Chay 9 Chaydre G.R. His • 12 Chay	ade S.D. Erwi, ¹ , 9 , Bakerlade, S.D. Erwi, ¹ , 9 , Bohre Lo, ne G.R., Hist, ¹ , 12, Challence G.R., Hill, ¹ , 12, Chauder New G.R., Hist, ¹ , 12, Chaudenite, Ru, 10 ⁴ , ¹	Le S. D. Cont. * *** 445 Sony/ade y y FIIS C. G. L. HIS * 13 (Goddse P. Geo + B. J. Mart * 11 (Chattano D. P. Fred	19 GoddSE D. 8 Gra +	A Godase p.2 (40 · 19 Godase & B Gro · Chaum D.P. Mar · Chaum a.P. Mar ·	AL POSTERS AND HIS "	a) Patil v.m. son . (4) Patil v.m. son . (4) Shellie k.L. His .
19 Grunde G Sci + 18 Gauge	m 6, 0, 1931 • 11 Christian 6, 0, 16, 1 • 11 Khristian 16 G L, C, C, • 18 Gravitali G L, 18 • 121 Gattatia 6, 6, 8 Sci * 19 Kinitese, 5, 19 (C) • 2-7 Kohnise 19 K 6 Frant • 19 Dravion k 6, 1944 • 7-10 (2010)	0 0 Sci * 18 Gounde G L Port 0 G L Sci * 25 Kozkar A D 0 Sci * 50 Shinde S-0, 0000	25 Koli Kor A. B. Sci · 2 Rol Hande S. A. Sci · 2	El Grannelo G.I., mai + It Grannels 9 - (, mai + S. Kollskar, m. B. Sci + 25, Katskar, m. Sti + 0 Hands S.A. Sci + 20 Hands S.B. Sti + 2 Bradius 10 min + 2 Enal Kats 10 promi - Bradius 10 min + 2 Enal Kats - Bradius 10 promi - Badal A.B. Geal + 1 Badal A.A. Sco +	26 Katker A.A. Sci .	S2-Tomologe vg. Inditue Go Schinde C.O. Sci + S3 Thirte Pix Geo + S1 Part & Sci +
14 Dhavinn K.R. Mark + M Dhove	m K. E. Marti + 1(9) D. Davam K. E. Maliti + 141 D. Davan 1 5 5. Marti + 113. Dalavi 5 5. Marti + 113. Calau	S S Mart + R Staikh Sm. Re	I Bagal AA Gal	- Bagal A & Reel + 1 Bagal A A Go	1 Gagal AD Goo ;	1 Bagal A A Gro
			1L States			
Is Draf, S.D. Int 15 Drad	S. D. Inds + 15 D1Vo2 S. D. [09:1 + 15] Dhose	50 mult Isol Shindesh, Part	Sel Shink So Ined . 1	Bhinde SD Boy + ha fail SO Fail Ball CS Brite Markers	I Dhame to Kade	half fail and failed
20 Hande 5 B Sci + 20 Hand 25 Kalkov A R + Kalke 21 Hanksh Baligia ((m + 24 Hank	S. D. Bota * BE CHAY S. D. [Mar. + 15] UPDAT B. S. C. S. * Sa Handa C. R. Sci + an Handa Walkar D. R. + Walkar D. R. + Walkar TC Astron (MT - Salinakah Martin - Ra Johanna dal Y. G. Sciel + 16 Dangcher V. B. Sice + 16 Danat	S. R. Sci + Sci Shippits D. Par S. R. Sci + Hits - Science of Shippits D. Par A. S. Sci + Science of Shippits D. Par Science of Science of Shippits D. Par Science of Science of S	Rhould V.C. men +	2) baltua ma mat : 30 ila Hue ma - mat	La Larre mo. mus."	St Shingan PT party
Be Latake M.D. Sel . Be Latak	dot V g. Breel + 116 Danga-z V g. Greel + 116 Banan He B O Bay I + Brill Omago is O D Bay I + Dati Omago	Remains Him + 54 Yaday P.P. Rave - 1 V.B. Ges + 52 Torokhe V.R. St. 5. D.D. Inc. + 51 Shimstade 8.1 (c) 1	pase constants in a pater - 15			His Baigani pol per
	H & D D hm + kd Krigak 0.0 mm + 2d Kriga/ (c for 0) + 30 Lattice of A Sri + 32 Lattice A A Sort + 31 Root A A htt - 1 mont	M.O. Serie S. Vinday P. P. His.	2 KSEDSoar S B mits . D	Champer D. O. Gran. * S. Champer D. O. Gran. * Kohnange, D. a. prest. * 5.6 Kohnange, 6.9 Santa Montage, 6.4 prest. * 5.6 Kohnange, 6.9 Santa Montage, 7.4 prest. * 5.6 Kohnange, 6.9 Santa Montage, 7.4 Kohnange, 6.8 mentage Rest. Statement (1997)	and Charlens of a long t	S PATTOL P. HIS .
ESTRAFRA B. B. Marri - ASTRAFF	A. A. B. Bass & D. S. Rathon A. R. Brass & E. Warren & drr. A. R. Bass & D. S. Rathon A. R. Brass & E. 2. Threfore	VR. Set . 5 Rott + mus	- SI Bolatade 2D -hust + I	9] Rovandaro Hol • 9 Bondala Sin. [Hil] •	Bonatoria S.n. Hills	Galshaikh Em Gut.
2.8. Kodnie m N Sci + 28 Vadat 34 Manual Sco ma + 34 Namu Sciulcione Sco m Sci + 32 Namu	m N Sri + R Kudalom N Sri + 22 Kilda	le marst sci : Thile P.K. hor :	S mule S. p. p		20 TOD Place VR MHP .	s males e mere .
36 (Post) T. 10 Sci . 06 [001]	T.M. Sci + Sci Historia Sm. Sci + Sci Historia T.M. Sci + 36 (2011) T.M. Sci + 36 (2017) S.A. Sci + 29 (2011) S.A. Sci + 39 (2017)		- Le Mistre Sm Mar + 8	C Niciona s m man · Densils imme s. m man · Spann R.D. Mis · in Power R.D. Mis · L.Radale m. Man · it Radale m. Man		40 Shinds 3.D. Sell + 42 Balane S.T. Perr + 42 Ruber B.O. His + 43 Shake K. HIG +
1 1 1 1 1 1 1			BE HALL T M KOSS	6 Water TM 40 5 36 Part TM 40 5 6 Matri RS Grad 22 Part RS 60 8 Part SA pre 200 Rati SA 0007	Bran De Contra	
41 Patri V.M. H HI Patri 20 Patri S.D. Mar - 40 Patri	<i>Q</i> .7. 2cd • 37 (ball <i>R</i> .7. (co) • 47 (br.41 <i>L</i>) <i>L</i> = 0. (c) • 41 (br.37 (br.37 (br.37 (br.37 (c)))) <i>L</i> = 0. (c) • 41 (br.37 (br.37 (br.37 (c)))) <i>L</i> = 0. (c) • 41 (br.37 (br.	M SA Sci · 4' Porost A.D mus ·	VA VOYANT T IS IN I	2 JUYONES (20 B/2 Valance S.) Ger	34 Paril & A A 77	Shingare RI. Sci + St. Basgard PD. Sci + St. Patt B.T. Sce +
128 Ports & S 1289 + 1281 Ports	R S Ling . 38 Partil R S Engl . S2 min Part	YR SZI · BERDELL SA MATH	COLLONGER M. D. Marid F 13	al Latte m.D. Be I Sal Latte m.S. BEFF	30 LOANS MO. ST. 180 8	Key Raigdru p.D. Barn +
error of Practice Losson	Tria	ipal	Head of Practice Lasson		Principal	9
			1 and 1			